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          Audi A3 2004 ➤ . Audi A3 2013 ➤
          Audi A3 Cabriolet 2008 ➤,
          Audi A4 1995 ➤ , Audi A4 2001 ➤
          Audi A4 2008 ➤ . Audi A4 2015 ➤
          Audi A4 Cabriolet 2003 ➤ .
          Audi A5 2016 ➤ .
          Audi A5 Cabriolet 2017 ➤
          Audi A5 Coupé 2008 ➤
          Audi A5 Sportback 2010 ➤
          Audi A6 1998 ➤ , Audi A6 2005 ➤
          Audi A6 2011 ➤ , Audi A6 2019 ➤ ,
          Audi A6 China 2012 ➤
          Audi A7 Sportback 2011
          Audi A7 Sportback 2018 ➤
          Audi A8 1994 ➤ , Audi A8 2003 ➤
          Audi A8 2010 ➤
                           . Audi A8 2018
          Audi Q2 2016 ➤ , Audi Q3 2012 >
          Audi Q3 2019 ➤ , Audi Q5 2008 >
          Audi Q5 2017 ➤ , Audi Q7 2007
          Audi Q7 2016 ➤ , Audi Q8 2018 ➤
          Audi R8 2007 ➤ . Audi R8 2015 ➤
          Audi TT 1999 ➤ , Audi TT 2007 ➤
                             Audi e-tron 2019 ➤
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Fitting instructions: radio communication systems

Edition 11.2018



List of Workshop Manual Repair Groups

Repair Group 91 - Radio, telephone, navigation



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Technical information should always be available to the foremen and mechanics, because their careful and constant adherence to the instructions is essential to ensure vehicle road-worthiness and safety. In addition, the normal basic safety precautions for working on motor vehicles must, as a matter of course, be observed.



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91 – Radio, telephone, navigation

1 Retrofitting transceivers

(ARL006129; Edition 11.2018)

1.1 General notes

Disconnect negative terminal of battery - A- before fitting radio communication and telephone systems (transceivers) ⇒ Electrical system; Rep. gr. 27; Battery.

Use applicable current flow diagrams ⇒ Current flow diagrams, Electrical fault finding and Fitting locations.

Use cable ties to secure wiring harnesses. Pad plug-in couplings with foam sheaths.

Note operating and installation instructions issued by the manufacturers of mobile telephones, radio communication systems and aerials ⇒ Operating instructions .

- Disconnecting and connecting battery A- ⇒ Electrical system; Rep. gr. 27.
- ◆ Current flow diagrams, fuse assignment and fitting locations
 ⇒ Current flow diagrams, Electrical fault finding and Fitting locations.
- Removing and installing trim ⇒ General body repairs, interior; Rep. gr. 70.
- Removing and installing factory-fitted systems ⇒ Communication; Rep. gr. 91.
- Repairing aerial wiring ⇒ Electrical system; General information; Rep. gr. 97; Repairing wiring harnesses and connectors; Repairing aerial wires
- Repairing wiring harnesses ⇒ Electrical system; General information; Rep. gr. 97; Repairing wiring harnesses and connectors

1.2 Transmission power levels and possible fitting locations

Audi approves the installation and operation of radio communication systems, provided that the transmission power levels at the aerial base do not exceed the values listed in the table for the relevant model. The specified aerial fitting locations and transmission power levels are given in the tables \Rightarrow page 3.

It may be necessary to reduce transmission power to comply with the maximum permitted values as per VDE 0848 Part 2 (maximum permitted field strength with respect to personal safety).

1.3 ProtPower supply. Copying for private or commercial purposes, in part or in whole, is not

The battery "A" is used for connection of the positive and negative t guarantee or accept any liability cables when performing service installation of radio communication. Copyright by AUDI AG. tion systems to the vehicle.

An additional wiring harness has to be made up accordingly:

- Positive cable: 2.5 mm thick, red cable
- ♦ Negative cable: 2.5 mm thick, brown cable
- ◆ Terminal 15 cable: 1.5 mm thick, black cable

The positive cable must be fitted with a fuse in the immediate vicinity of the battery - A- . This requires you to fit a fuse holder



next to the battery - A- . The positive and negative cables must be covered with an insulating sheath. Appropriate terminals must be fitted on the battery end. For the device end, proceed according to the operating instructions for radio communication systems ⇒ Operating instructions .

Additional wiring harness must be routed separately from vehicle wiring (distance > 10 cm).



Note

Intertwining of standard wiring is preferable to parallel routing.

1.4 Aerial and aerial wire

Use a screened wire between the transmitter/receiver unit and the aerial. The screen must be connected to the unit and aerial end. At the same time ensure that there is a good and permanent earth connection between aerial base wire and vehicle body.

The transmission system must be tuned to prevent sheath waves on the aerial wire. This should be ensured by performing a power measurement to check and tune the radio communication system.

"On-Glass" aerials can only be fitted on vehicles without insulating glass.

1.5 Other auxiliary equipment

Installation of other electronic equipment, such as a business package (TV, FAX) or household package (electric refrigerator box) is only permitted if such items bear a CE or e mark. Power is also to be supplied by way of a separate wiring harness and provided with fuse protection.

1.6 Overview - battery - A- /transmitter and receiver unit/fuse/wiring harness



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A - Battery - A-

- □ Installation position, disconnecting ⇒ Electrical system; Rep. gr. 27
- B Telephone transmitter and receiver unit
 - Installation position, removing and installing ⇒
 Communication; Rep. gr. 91
- C Wiring harness
 - ☐ Has to be made up
 - ☐ Positive wire (terminal 30) 2.5 Ø (red)
 - □ Earth wire (terminal 31)2.5 Ø (brown)
 - Positive wire (terminal 15a) 1.5 Ø (black)
- D Fuse holder
 - In immediate vicinity of battery - A-
- E Terminal 15a
 - Always connected to output of terminal 15a
 - Wiring must be protected by a fuse
 - ☐ Fuse max. 15 A
- F To starter B-
 - Original wire
- G Body earth
 - Immediately next to battery A-
- H K B B M 1,5 sw C C A 2,5 br C C
- H Transmission/reception aerial
 - ☐ The specified aerial fitting locations and transmission power levels are given in the tables ⇒ page 3.
- J Aerial earth
 - □ Good, firm connection/corrosion protection
- K Screened aerial wire
 - Wire with coaxial connector
- L Positive connection
 - ☐ Attach red cable with terminal A6-2.5 beneath nut
 - Route wiring harness separately if possible
- M Negative cable
 - ☐ Attach brown cable with terminal A6-2.5 beneath nutor commercial purposes, in part or in whole, is not
 - Route wiring harness separately if possible UDI AG. AUDI AG does not guarantee or accept any liability with respect to the correctness of information in this document. Copyright by AUDI AG.

1.7 Transmission power levels and aerial fitting locations for A1 (from model year 2011 up to model year 2012)

| Designation | P _{max} (Watt) | Specified aerial fitting locations | |
|-------------|-------------------------|------------------------------------|--|
| 2 m band | 50 (eff.) | Centre of roof (rear) | |
| 70 cm band | 50 (eff.) | Centre of roof (rear) | |

| ١ | | |
|---|--|--|
| | | |

| Designation | P _{max} (Watt) | Specified aerial fitting locations |
|-------------------------|-------------------------|------------------------------------|
| Telephone, 900 MHz GSM | 20 (PEP) | Centre of roof (front or rear) |
| 23 cm band | 25 (PEP) | Centre of roof (rear) |
| Telephone, 1800 MHz GSM | 10 (PEP) | Centre of roof (front or rear) |
| UMTS network | 10 (PEP) | Centre of roof (front or rear) |

PEP = Peak Envelope Power



WARNING

If transceivers with higher output are installed, or if the aerial is not fitted at one of the locations specified in the table, the operating permit for the vehicle may be void.

1.8 Transmission power levels and aerial fitting locations for A1 (from model year 2013 up to model year 2018)

| Designation | P _{max} (Watt) | Specified aerial fitting locations |
|---|---|---|
| 2 m band (135175 MHz) | 50 (eff.) | Rear of roof (15 to 25 cm from rear roof edge) |
| 70 cm band (430480 MHz) | 50 (eff.) | Rear of roof (15 to 25 cm from rear roof edge) |
| Telephone, GSM (820980 MHz) | 20 (PEP) | Front centre of roof (position of standard aerial) Rear of roof (15 to 25 cm from rear roof edge) |
| Telephone, GSM _{ected} by copy (17001900 MHz) | 19 (PEP) ing for priva | Front centre of roof (position of standard aerial) Rear of roof (15 to 25 cm from rear roof edge) |
| Telephone, UMTS network (19002100 MHz) spect to the | 10 (PEP) by AUDI AG. correctness of inform | Front centre of roof (position of standard aerial) Rear of roof (15 to 25 cm from rear roof edge) |

eff. = effective transmission power

PEP = Peak Envelope Power



WARNING

If transceivers with higher output are installed, or if the aerial is not fitted at one of the locations specified in the table, the operating permit for the vehicle may be void.

1.9 Transmission power levels and aerial fitting locations for A1 (from model year 2019 onwards)

| Designation | P _{max} (Watt) | Specified aerial fitting locations |
|---|-------------------------|--|
| Shortwave/CB radio (< 30 MHz) | 100 (PEP) | Rear bumper |
| 4 m band (6887.5 MHz) | 20 (eff.) | Centre of roof (centre), centre of roof (rear) |
| 2 m band (144174 MHz) | 50 (eff.) | Centre of roof (centre), centre of roof (rear) |
| 70 cm band (410470 MHz) | 50 (eff.) | Centre of roof (rear) |
| TETRA (380395, 406420, 450460, 806825, 870876 MHz) | 30 (PEP) | Centre of roof (rear) |



| Designation | P _{max} (Watt) | Specified aerial fitting locations |
|---|-------------------------|--|
| Telephone, GSM (824850 MHz, 876915 MHz) | 2 (PEP) | Centre of roof (rear) (fitting location as standard aerial) Roof spoiler (right-side) (fitting location as standard aerial) ial) Left/right section of rear bumper (fitting location as standard aerial) |
| Telephone, GSM (17101785 MHz, 18501910 MHz) | 1 (PEP) | Centre of roof (rear) (fitting location as standard aerial) Roof spoiler (right-side) (fitting location as standard aerial) ial) Left/right section of rear bumper (fitting location as standard aerial) |
| Telephone, UMTS network (18852025 MHz) | 1 (PEP) | Centre of roof (rear) (fitting location as standard aerial) Roof spoiler (right-side) (fitting location as standard aerial) Left/right section of rear bumper (fitting location as standard aerial) |
| LTE (e-UTRA bands 1 to 41 and 44) | 1 (PEP) | Centre of roof (rear) (fitting location as standard aerial) Roof spoiler (right-side) (fitting location as standard aerial) ial) Left/right section of rear bumper (fitting location as standard aerial) |

PEP = Peak Envelope Power



WARNING

If transceivers with higher output are installed, or if the aerial is not fitted at one of the locations specified in the table, the operating permit for the vehicle may be void.

Transmission power levels and aerial fitting locations for A2 (from model 1.10 year 2001 onwards)

| Designation | P _{max} (Watt) | Specified aerial fitting locations |
|----------------------------|-------------------------|---|
| Shortwave (< 54 MHz) | 100 (PEP) | Rear bumper |
| 4 m band | 20 (eff.) | Rear left wing |
| 2 m band | 50 (eff.) | Rear left wing |
| 70 cm band | 50 (eff.) | Rear left wing |
| Telephone, 450 MHz GSM | 25 (eff.) | Rear left wing Rear of roof (12 cm from roof edge in centre of vehicle) Rear left side windows "On-Glass" |
| Telephone, 900 MHz GSM | 20 (PEP) | Rear left wing Rear of roof (12 cm from roof edge in centre of vehicle) Rear left side windows "On-Glass" |
| Telephone, 1800 MHz GSM | 10 (PEP) | Rear left wing Rear of roof (12 cm from roof edge in centre of vehicle) Rear left side windows "On-Glass" |

eff. = effective transmission power





If transceivers with higher output are installed, or if the aerial is not fitted at one of the locations specified in the table, the operating permit for the vehicle may be void.

1.11 Transmission power levels and aerial fitting locations for A3 (from model year 1997 up to model year 2003)

| Designation | P _{max} (Watt) | Specified aerial fitting locations |
|-------------------------|-------------------------|--|
| Shortwave (< 54 MHz) | 100 (PEP) | Centre of roof (rear) Rear bumper |
| 4 m band | 20 (eff.) | Centre of roof (rear) |
| 2 m band | 50 (eff.) | Centre of roof (rear) Rear right side panel |
| 2 m band | 20 (eff.) | Front of roof (15 cm from edge of windscreen in centre of vehicle) Centre of roof (rear) Rear left or right side panel |
| 70 cm band | 50 (eff.) | Centre of roof (rear) Rear right side panel |
| Telephone, 450 MHz GSM | 25 (eff.) | Centre of roof, rear (same as radio, telephone and navigation system aerial - R52-) Rear left or right side windows "On-Glass" |
| Telephone, 900 MHz GSM | 20 (PEP) | Centre of roof, rear (same as radio, telephone and navigation system aerial - R52-) Rear left or right side windows "On-Glass" |
| Telephone, 1800 MHz GSM | 10 (PEP) | Centre of roof, rear (same as radio, telephone and navigation system aerial - R52-) Rear left or right side windows "On-Glass" |

eff. = effective transmission power

PEP = Peak Envelope Power



WARNING

If transceivers with higher output are installed, or if the aerial is not fitted at one of the locations specified in the table, the operating permit for the vehicle may be void.

1.12 Transmission power levels and aerial fitting locations for A3 (from model year 2004 up to model year 2012)

| Designation | P _{max} (Watt) | Specified aerial fitting locations |
|---------------------------|-------------------------|------------------------------------|
| 4 m band | 20 (eff.) | Centre of roof (rear) |
| 2 m band | 50 (eff.) authorised by | Centre of roof (rear) |
| 70 cm band | 50 (eff.) | Centre of roof (rear) |
| Telephone, 900 MHz GSM | 20 (PEP) | Centre of roof (rear) |
| Telephone, 1800 MHz GSM | 10 (PEP) | Centre of roof (rear) |
| Bluetooth (2400-2483 MHz) | 500 mW | Under front passenger's seat |



| Designation | P _{max} (Watt) | Specified aerial fitting locations | |
|---------------------------------|-------------------------|------------------------------------|--|
| UMTS network | 10 W | Rear of roof Centre of rear lid | |
| Short-range radar (76.5 GHz) | < 10 mW | Behind radiator grille | |

PEP = Peak Envelope Power



WARNING

If transceivers with higher output are installed, or if the aerial is not fitted at one of the locations specified in the table, the operating permit for the vehicle may be void.

1.13 Transmission power levels and aerial fitting locations for A3, A3 Sportback (from model year 2013 up to week 29/2013)

| Designation | P _{max} (Watt) | Specified aerial fitting locations | |
|---|-------------------------|------------------------------------|--|
| Shortwave (< 30 MHz) | 100 (PEP) | Towing bracket | |
| 4 m band (6487.5 MHz) | 20 (eff.) | Centre of roof (rear) | |
| 2 m band (135175 MHz) | 50 (eff.) | Centre of roof (rear) | |
| 70 cm band (430480 MHz) | 50 (eff.) | Centre of roof (rear) | |
| TETRA (380390, 410420, 450470, 800825, 870876 MHz) | 30 (PEP) | Centre of roof (rear) | |
| Telephone, GSM (820980 MHz) | 10 (PEP) | Centre of roof (rear) | |
| Telephone, GSM (17001900 MHz) | 5 (PEP) | Centre of roof (rear) | |
| Telephone, UMTS network (19002100 MHz) | 5 (PEP) | Centre of roof (rear) | |

eff. = effective transmission power

PEP = Peak Envelope Power



WARNING

If transceivers with higher output are installed, or if the aerial is not fitted at one of the locations specified in the table, the operating permit for the vehicle may be void.

1.14 Transmission power levels and aerial fitting locations for A3, A3 Sportback, A3 Saloon (from week 30/2013 onwards)

| Designation | P _{max} (Watt) | Specified aerial fitting locations |
|-----------------------|-------------------------|------------------------------------|
| Shortwave (< 30 MHz) | 100 (PEP) | Towing bracket |
| 4 m band (6487.5 MHz) | 20 (eff.) | Centre of roof (rear) |
| 2 m band (135175 MHz) | 50 (eff.) | Centre of roof (rear) |



| Designation | P _{max} (Watt) | Specified aerial fitting locations |
|---|-------------------------|---|
| 70 cm band (430480 MHz) | 50 (eff.) | Centre of roof (rear) |
| TETRA (380390, 406420, 450470, 800825, 870876 MHz) | 30 (PEP) | Centre of roof (rear) |
| Telephone, GSM (820980 MHz) | 2 (PEP) | Centre of roof (rear) (fitting location as standard aerial) Left/right section of rear bumper (fitting location as standard aerial) |
| Telephone, GSM (17001900 MHz) | 1 (PEP) | Centre of roof (rear) (fitting location as standard aerial) Left/right section of rear bumper (fitting location as standard aerial) |
| Telephone, UMTS network (19002100 MHz) | 1 (PEP) | Centre of roof (rear) (fitting location as standard aerial) Left/right section of rear bumper (fitting location as standard aerial) |
| LTE (e-UTRA bands 1 to 41 and 44) | 1 (PEP) | Centre of roof (rear) (fitting location as standard aerial) Left/right section of rear bumper (fitting location as standard aerial) |

PEP = Peak Envelope Power



WARNING

If transceivers with higher output are installed, or if the aerial is not fitted at one of the locations specified in the table, the operating permit for the vehicle may be void.

1.15 Transmission power levels and aerial fitting locations for A3 Cabriolet (from model year 2008 up to model year 2014)

| Designation | P _{max} (Watt) | Specified aerial fitting locations | |
|---------------------------------|-------------------------|--------------------------------------|--|
| Shortwave (< 54 MHz) | 10 (PEP) | Centre of rear lid Rear bumper | |
| 4 m band | 10 (eff.) | Centre of rear lid Rear left wing | |
| 2 m band | 10 (eff.) | Centre of rear lid Rear left wing | |
| 70 cm band | 10 (eff.) | Centre of rear lid Rear bumper | |
| Telephone, 900 MHz GSM | 10 (PEP) | Top centre of windscreen | |
| Telephone, 1800 MHz GSM | 10 (PEP) | Top centre of windscreen | |
| Bluetooth (2400-2483 MHz) | 500 mW | Under front passenger's seat | |
| UMTS network | 10 mW | Top centre of windscreen | |
| Short-range radar (76.5 GHz) | < 10 mW | Behind radiator grille | |

eff. = effective transmission power





If transceivers with higher output are installed, or if the aerial is not fitted at one of the locations specified in the table, the operating permit for the vehicle may be void.

1.16 Transmission power levels and aerial fitting locations for A3 Cabriolet (from model year 2015 onwards)

| Designation | P _{max} (Watt) | Specified aerial fitting locations |
|---|-------------------------|--|
| Shortwave (< 30 MHz) | 100 (PEP) | Towing bracket |
| 4 m band (6487.5 MHz) | 20 (eff.) | Rear lid |
| 2 m band (135175 MHz) | 50 (eff.) | Rear lid |
| 70 cm band (430480 MHz) | 50 (eff.) | Rear lid |
| TETRA (380390, 410420, 450470, 800825, 870876 MHz) | 30 (PEP) | Rear lid |
| Telephone, GSM (820980 MHz) | 2 (PEP) | Rear lid Left/right section of rear bumper (fitting location as standard aerial) |
| Telephone, GSM (17001900 MHz) | 1 (PEP) | Rear lid Left/right section of rear bumper (fitting location as standard aerial) |
| Telephone, UMTS network (19002100 MHz) | 1 (PEP) | Rear lid Left/right section of rear bumper (fitting location as standard aerial) |
| LTE (e-UTRA bands 1 to 41 and 44) | 1 (PEP) | Rear lid Left/right section of rear bumper (fitting location as standard aerial) |

eff. = effective transmission power

PEP = Peak Envelope Power



WARNING

If transceivers with higher output are installed, or if the aerial is not fitted at one of the locations specified in the table, the operating permit for the vehicle may be void.

1.17 Transmission power levels and aerial fitting locations for A4 (from model year 1995 up to model year 2000)

Saloon

| Designation | P _{max} (Watt) | Specified aerial fitting locations |
|----------------------|-------------------------|--|
| Shortwave (< 54 MHz) | 100 (PEP) | Centre of rear lid Rear bumper |
| 4 m band | 20 (eff.) | Rear of roof (32.5 cm from edge of window in centre of vehicle) Rear left wing |

| ı | Įť. | м | M | ı | |
|---|-----|---|---|---|--|
| | | | | | |

| Designation | P _{max} (Watt) | Specified aerial fitting locations | |
|-------------------------|-------------------------|---|--|
| 2 m band | 50 (eff.) | Centre of rear lid, rear bumper Rear left wing | |
| 2 m band | 20 (eff.) | Rear of roof (32.5 cm from edge of window in centre of vehicle) Rear left or right wing | |
| 70 cm band | 50 (eff.) | Centre of rear lid Rear right wing | |
| Telephone, 450 MHz GSM | 25 (eff.) | Rear left or right wing Rear window, top edge of window "On-Glass" | |
| Telephone, 900 MHz GSM | 20 (PEP) | Rear left wing Rear window, top edge of window "On-Glass" Rear left or right side windows | |
| Telephone, 1800 MHz GSM | 10 (PEP) | Rear left wing Rear window, top edge of window "On-Glass" Rear left or right side windows | |

PEP = Peak Envelope Power



WARNING

If transceivers with higher output are installed, or if the aerial is not fitted at one of the locations specified in the table, the operating permit for the vehicle may be void.

Avant

| Designation | P _{max} (Watt) | Specified aerial fitting locations | |
|-------------------------|-------------------------|--|--|
| Shortwave (< 54 MHz) | 100 (PEP) | Centre of roof (rear) Rear bumper | |
| 4 m band | 20 (eff.) | Centre of roof (rear) | |
| 2 m band | 50 (eff.) | Centre of roof (rear) Rear right side panel | |
| 2 m band | 20 (eff.) | Centre of roof (rear) Rear left or right side panel | |
| 70 cm band | 50 (eff.) | Centre of roof (rear) Rear right side panel | |
| Telephone, 450 MHz GSM | 25 (eff.) | Rear of roof (same as radio, telephone and naviga system aerial - R52-) Rear left or right side window "On-Glass" | |
| Telephone, 900 MHz GSM | 20 (PEP) | Rear of roof (same as radio, telephone and navigative system aerial - R52-) Rear left or right side window "On-Glass" | |
| Telephone, 1800 MHz GSM | 10 (PEP) | Rear of roof (same as radio, telephone and navigation system aerial - R52-) Rear left or right side window "On-Glass" | |

eff. = effective transmission power





If transceivers with higher output are installed, or if the aerial is not fitted at one of the locations specified in the table, the operating permit for the vehicle may be void.

Cabriolet

| Designation | P _{max} (Watt) | Specified aerial fitting locations |
|-------------------------|-------------------------|--|
| Shortwave (< 54 MHz) | 10 (PEP) | Rear bumper |
| 4 m band | 10 (eff.) | Rear right wing |
| 2 m band | 10 (eff.) | Rear left or right wing Rear bumper |
| 70 cm band | 10 (eff.) | Rear bumper |
| Telephone, 450 MHz GSM | 10 (eff.) | Rear left or right wing |
| Telephone, 900 MHz GSM | 10 (PEP) | Rear left or right wing |
| Telephone, 1800 MHz GSM | 10 (PEP) | Rear left or right wing |

eff. = effective transmission power

PEP = Peak Envelope Power



WARNING

If transceivers with higher output are installed, or if the aerial is not fitted at one of the locations specified in the table, the operating permit for the vehicle may be void.

1.18 Transmission power levels and aerial fitting locations for A4 (from model year 2001 up to model year 2007)

Saloon

| Designation | P _{max} (Watt) | Specified aerial fitting locations | |
|------------------------|-------------------------|---|--|
| Shortwave (< 54 MHz) | 100 (PEP) | Centre of rear lid Rear bumper | |
| 4 m band | 20 (eff.) | Rear of roof (22 cm from edge of window in centre of vehicle) Rear left wing | |
| 2 m band | 50 (eff.) | Centre of rear lid, rear bumper Rear left wing | |
| 2 m band | 20 (eff.) | Rear of roof (22 cm from edge of window in centre vehicle) Rear left or right wing | |
| 70 cm band | 50 (eff.) | Centre of rear lid Rear left wing | |
| Telephone, 450 MHz GSM | 25 (eff.) | Rear of roof (22 cm from edge of window in centre of vehicle) Rear left or right wing | |



| Designation | P _{max} (Watt) | Specified aerial fitting locations |
|-------------------------|-------------------------|--|
| Telephone, 900 MHz GSM | 20 (PEP) | Rear of roof (22 cm from edge of window in centre of vehicle) Rear left or right wing Rear left or right side windows "On-Glass" |
| Telephone, 1800 MHz GSM | 10 (PEP) | Rear of roof (22 cm from edge of window in centre of vehicle) Rear left or right wing Rear left or right side windows "On-Glass" |

PEP = Peak Envelope Power



WARNING

If transceivers with higher output are installed, or if the aerial is not fitted at one of the locations specified in the table, the operating permit for the vehicle may be void.

Avant

| Designation | P _{max} (Watt) | Specified aerial fitting locations |
|-------------------------|-------------------------|--|
| Shortwave (< 54 MHz) | 100 (PEP) | Centre of roof, rear (same as radio, telephone and navigation system aerial - R52-) Rear bumper |
| 4 m band | 20 (eff.) | Centre of roof, rear (same as radio, telephone and navigation system aerial - R52-) Centre of roof (61 cm from rear window in centre of vehicle) |
| 2 m band | 50 (eff.) | Centre of roof, rear (same as radio, telephone and navigation system aerial - R52-) Centre of roof (61 cm from rear window in centre of vehicle) |
| 2 m band | 20 (eff.) | Centre of roof, rear (same as radio, telephone and navigation system aerial - R52-) Centre of roof (61 cm from rear window in centre of vehicle) |
| 70 cm band | 50 (eff.) | Centre of roof, rear (same as radio, telephone and navigation system aerial - R52-) |
| Telephone, 450 MHz GSM | 25 (eff.) | Centre of roof, rear (same as radio, telephone and navigation system aerial - R52-) |
| Telephone, 900 MHz GSM | 20 (PEP) | Centre of roof, rear (same as radio, telephone and navigation system aerial - R52-) |
| Telephone, 1800 MHz GSM | 10 (PEP) | Centre of roof, rear (same as radio, telephone and navigation system aerial - R52-) |

eff. = effective transmission power

PEP = Peak Envelope Power



WARNING

If transceivers with higher output are installed, or if the aerial is not fitted at one of the locations specified in the table, the operating permit for the vehicle may be void.



1.19

Transmission power levels and aerial fitting locations for A4 (from model year 2008 up to week 10/2012)

Saloon

| Designation | P _{max} (Watt) | Specified aerial fitting locations |
|-------------------------|-------------------------|---|
| Shortwave (< 54 MHz) | 100 (PEP) | Towing bracket Centre of rear lid |
| 4 m band | 20 (eff.) | Centre of roof (centre) Centre of roof, rear (15-30 cm from edge of rear window in centre of vehicle) |
| 2 m band | 50 (eff.) | Centre of roof (centre) Centre of roof, rear (15-30 cm from edge of rear window in centre of vehicle) |
| 70 cm band | 50 (eff.) | Centre of roof (centre) Centre of roof, rear (15-30 cm from edge of rear window in centre of vehicle) |
| Telephone, 900 MHz GSM | 20 (PEP) | Centre of roof, rear (same as radio, telephone and navigation system aerial - R52-) |
| Telephone, 1800 MHz GSM | 10 (PEP) | Centre of roof, rear (same as radio, telephone and navigation system aerial - R52-) |

eff. = effective transmission power

PEP = Peak Envelope Power



WARNING

If transceivers with higher output are installed, or if the aerial is not fitted at one of the locations specified in the table, the operating permit for the vehicle may be void.

Avant

| Designation | P _{max} (Watt) | Specified aerial fitting locations | |
|-------------------------|-------------------------|--|--|
| Shortwave (< 54 MHz) | 100 (PEP) | Towing bracket | |
| 4 m band | 20 (eff.) | Centre of roof (centre) Centre of roof (rear) | |
| 2 m band | 50 (eff.) | Centre of roof (centre) Centre of roof (rear) | |
| 70 cm band | 50 (eff.) | Centre of roof (rear) | |
| Telephone, 900 MHz GSM | 20 (PEP) | Centre of roof (rear) | |
| Telephone, 1800 MHz GSM | 10 (PEP) | Centre of roof (rear) | |

eff. = effective transmission power

PEP = Peak Envelope Power



WARNING

If transceivers with higher output are installed, or if the aerial is not fitted at one of the locations specified in the table, the operating permit for the vehicle may be void.

KWW

1.20 Transmission power levels and aerial fitting locations for A4 (from week 11/2012 up to model year 2015)

Saloon

| Designation | P _{max} (Watt) | Specified aerial fitting locations |
|--|-------------------------|--|
| Shortwave (< 30 MHz) | 100 (PEP) | Towing bracket |
| 4 m band (6487.5 MHz) | 20 (eff.) | Centre of roof (rear), centre of roof (centre) |
| 2 m band (135175 MHz) | 50 (eff.) | Centre of roof (rear), centre of roof (centre) |
| 70 cm band (430480 MHz) | 50 (eff.) | Centre of roof (rear) |
| TETRA (380390, 410420, 450470, 800825, 870876 MHz) | 30 (PEP) | Centre of roof (rear) |
| Telephone, GSM (820980 MHz) | 10 (PEP) | Centre of roof (rear) |
| Telephone, GSM (17001900 MHz) | 5 (PEP) | Centre of roof (rear) |
| Telephone, UMTS network (19002100 MHz) | 5 (PEP) | Centre of roof (rear) |

eff. = effective transmission power

PEP = Peak Envelope Power



WARNING

If transceivers with higher output are installed, or if the aerial is not fitted at one of the locations specified in the table, the operating permit for the vehicle may be void.

Avant

| Designation | P _{max} (Watt) | Specified aerial fitting locations |
|--|-------------------------|--|
| Shortwave (< 30 MHz) | 100 (PEP) | Towing bracket |
| 4 m band (6487.5 MHz) | 20 (eff.) | Centre of roof (rear), centre of roof (centre) |
| 2 m band (135175 MHz) | 50 (eff.) | Centre of roof (rear), centre of roof (centre) |
| 70 cm band (430480 MHz) | 50 (eff.) | Centre of roof (rear) |
| TETRA (380390, 410420, 450470, 800825, 870876 MHz) | 30 (PEP) | Centre of roof (rear) |
| Telephone, GSM (820980 MHz) | 10 (PEP) | Centre of roof (rear) |
| Telephone, GSM (17001900 MHz) | 5 (PEP) | Centre of roof (rear) |
| Telephone, UMTS network (19002100 MHz) | 5 (PEP) | Centre of roof (rear) |

eff. = effective transmission power







If transceivers with higher output are installed, or if the aerial is not fitted at one of the locations specified in the table, the operating permit for the vehicle may be void.

1.21 Transmission power levels and aerial fitting locations for A4 (from model year 2016 onwards)

Saloon

| Designation | P _{max} (Watt) | Specified aerial fitting locations |
|---|-------------------------|---|
| Shortwave (< 30 MHz) | 100 (PEP) | Towing bracket |
| 4 m band (6487.5 MHz) | 20 (eff.) | Centre of roof (centre), centre of roof (rear) |
| 2 m band (135175 MHz) | 50 (eff.) | Centre of roof (centre), centre of roof (rear) |
| 70 cm band (430480 MHz) | 50 (eff.) | Centre of roof (rear) |
| TETRA (380390, 406420, 450470, 800825, 870876 MHz) | 30 (PEP) | Centre of roof (rear) |
| Telephone, GSM (820980 MHz) | 2 (PEP) | Centre of roof (rear) (fitting location as standard aerial) Left/right section of rear bumper (fitting location as standard aerial) |
| Telephone, GSM (17001900 MHz) | 1 (PEP) | Centre of roof (rear) (fitting location as standard aerial) Left/right section of rear bumper (fitting location as standard aerial) |
| Telephone, UMTS network (19002100 MHz) | 1 (PEP) | Centre of roof (rear) (fitting location as standard aerial) Left/right section of rear bumper (fitting location as standard aerial) |
| LTE (e-UTRA bands 1 to 41 and 44) | 1 (PEP) | Centre of roof (rear) (fitting location as standard aerial) Left/right section of rear bumper (fitting location as standard aerial) |

eff. = effective transmission power

PEP = Peak Envelope Power



WARNING

If transceivers with higher output are installed, or if the aerial is not fitted at one of the locations specified in the table, the operating permit for the vehicle may be void.

Avant

| Designation | Pmax (Watt) rivate or | Specified aerial fitting locations |
|------------------------------|-----------------------|--|
| Shortwave (< 30 MHz)s author | 100 (PEP) DI AG. AUD | Towing bracket |
| 4 m band (6487.5 MHz) | 20 (eff.) | Centre of roof (centre), centre of roof (rear) |
| 2 m band (135175 MHz) | 50 (eff.) | Centre of roof (centre), centre of roof (rear) |
| 70 cm band (430480 MHz) | 50 (eff.) | Centre of roof (rear) |



| Designation | P _{max} (Watt) | Specified aerial fitting locations |
|---|-------------------------|---|
| TETRA (380390, 406420, 450470, 800825, 870876 MHz) | 30 (PEP) | Centre of roof (rear) |
| Telephone, GSM (820980 MHz) | 2 (PEP) | Centre of roof (rear) (fitting location as standard aerial) Left/right section of rear bumper (fitting location as standard aerial) |
| Telephone, GSM (17001900 MHz) | 1 (PEP) | Centre of roof (rear) (fitting location as standard aerial) Left/right section of rear bumper (fitting location as standard aerial) |
| Telephone, UMTS network (19002100 MHz) | 1 (PEP) | Centre of roof (rear) (fitting location as standard aerial) Left/right section of rear bumper (fitting location as standard aerial) |
| LTE (e-UTRA bands 1 to 41 and 44) | 1 (PEP) | Centre of roof (rear) (fitting location as standard aerial) Left/right section of rear bumper (fitting location as standard aerial) |

PEP = Peak Envelope Power



WARNING

If transceivers with higher output are installed, or if the aerial is not fitted at one of the locations specified in the table, the operating permit for the vehicle may be void.

1.22 Transmission power levels and aerial fitting locations for A4 Cabriolet (from model year 2003 onwards)

| Designation | P _{max} (Watt) | Specified aerial fitting locations |
|-------------------------|-------------------------|--------------------------------------|
| Shortwave (< 54 MHz) | 10 (PEP) | Rear bumper |
| 4 m band | 10 (eff.) | Rear left wing |
| 2 m band | 10 (eff.) | Rear left wing |
| 70 cm band | 10 (eff.) | Rear left wing |
| Telephone, 450 MHz GSM | 10 (eff.) | Rear left wing |
| Telephone, 900 MHz GSM | 10 (PEP) ad by ALIDI | Centre of rear lid Rear left wing |
| Telephone, 1800 MHz GSM | 40 (PEP) thess of info | Centre of rear lid Rear left wing |

eff. = effective transmission power

PEP = Peak Envelope Power



WARNING

If transceivers with higher output are installed, or if the aerial is not fitted at one of the locations specified in the table, the operating permit for the vehicle may be void.



1.23 Transmission power levels and aerial fitting locations for A5 Coupé (from model year 2008 up to week 10/2012)

| Designation | P _{max} (Watt) | Specified aerial fitting locations |
|-------------------------|-------------------------|---|
| Shortwave (< 54 MHz) | 100 (PEP) | Towing bracket Centre of rear lid |
| 4 m band | 20 (eff.) | Centre of roof (centre) Centre of roof, rear (15-30 cm from edge of rear window in centre of vehicle) |
| 2 m band | 50 (eff.) | Centre of roof (centre) Centre of roof, rear (15-30 cm from edge of rear window in centre of vehicle) |
| 70 cm band | 50 (eff.) | Centre of roof (centre) Centre of roof, rear (15-30 cm from edge of rear window in centre of vehicle) |
| Telephone, 900 MHz GSM | 20 (PEP) | Centre of roof (centre) Centre of roof, rear (same as radio, telephone and navigation system aerial - R52-) |
| Telephone, 1800 MHz GSM | 10 (PEP) | Centre of roof (centre) Centre of roof, rear (same as radio, telephone and navigation system aerial - R52-) |

eff. = effective transmission power

PEP = Peak Envelope Power



WARNING

If transceivers with higher output are installed, or if the aerial is not fitted at one of the locations specified in the table, the operating permit for the vehicle may be void.

1.24 Transmission power levels and aerial fitting locations for A5 Coupé (from week 11/2012 up to model year 2016)

| Designation | P _{max} (Watt) | Specified aerial fitting locations |
|--|--------------------------------|--|
| Shortwave (< 30 MHz) | 100 (PEP) | Towing bracket |
| 4 m band (6487.5 MHz) | 20 (eff.) | Centre of roof (rear), centre of roof (centre) |
| 2 m band (135175 MHz) | 50 (eff.) | Centre of roof (rear), centre of roof (centre) |
| 70 cm band (430480 MHz) | 50 (eff.) | Centre of roof (rear) |
| TETRA (380390, 410420, 450470, 800825, 870876 MHz) | 30 (PEP) | Centre of roof (rear) |
| Telephone, GSM (820980 ⁹ MHz) | 10 (PEP) | Centre of roof (rear) |
| Telephone, GSM correctness (17001900 MHz) | 5 (PEP) ation in this d | Centre of roof (rear) |
| Telephone, UMTS network (19002100 MHz) | 5 (PEP) | Centre of roof (rear) |

eff. = effective transmission power





If transceivers with higher output are installed, or if the aerial is not fitted at one of the locations specified in the table, the operating permit for the vehicle may be void.

1.25 Transmission power levels and aerial fitting locations for A5 Coupé (from model year 2017 onwards)

| Designation | Pmax (Watt) | Specified aerial fitting locations |
|---|-------------|---|
| Shortwave (< 30 MHz) | 100 (PEP) | Towing bracket |
| 4 m band (6487.5 MHz) | 20 (eff.) | Centre of roof (centre), centre of roof (rear) |
| 2 m band (135175 MHz) | 50 (eff.) | Centre of roof (centre), centre of roof (rear) |
| 70 cm band (430480 MHz) | 50 (eff.) | Centre of roof (rear) |
| TETRA (380390, 406420, 450470, 800825, 870876 MHz) | 30 (PEP) | Centre of roof (rear) |
| Telephone, GSM (820980 MHz) | 2 (PEP) | Centre of roof (rear) (fitting location as standard aerial) Left/right section of rear bumper (fitting location as standard aerial) |
| Telephone, GSM (17001900 MHz) | 1 (PEP) | Centre of roof (rear) (fitting location as standard aerial) Left/right section of rear bumper (fitting location as standard aerial) |
| Telephone, UMTS network (19002100 MHz) | 1 (PEP) | Centre of roof (rear) (fitting location as standard aerial) Left/right section of rear bumper (fitting location as standard aerial) |
| LTE (e-UTRA bands 1 to 41 and 44) | 1 (PEP) | Centre of roof (rear) (fitting location as standard aerial) Left/right section of rear bumper (fitting location as standard aerial) |

eff. = effective transmission power

PEP = Peak Envelope Power



WARNING

If transceivers with higher output are installed, or if the aerial is not fitted at one of the locations specified in the table, the operating permit for the vehicle may be void.

1.26 Transmission power levels and aerial fitting locations for A5 Sportback (from model year 2010 up to week 10/2012)

| Designation | Pmax (Watt) or comm | Specified aerial fitting locations |
|-----------------------------|---------------------|---|
| Shortwave (< 54 MHz) orised | | Towing bracket Centre of rear lid |
| 4 m band | 20 (eff.) | Centre of roof (centre) Centre of roof, rear (15-30 cm from edge of rear window in centre of vehicle) |
| 2 m band | 50 (eff.) | Centre of roof (centre) Centre of roof, rear (15-30 cm from edge of rear window in centre of vehicle) |



| Designation | P _{max} (Watt) | Specified aerial fitting locations |
|-------------------------|-------------------------|---|
| 70 cm band | 50 (eff.) | Centre of roof (centre) Centre of roof, rear (15-30 cm from edge of rear window in centre of vehicle) |
| Telephone, 900 MHz GSM | 20 (PEP) | Centre of roof, rear (same as radio, telephone and navigation system aerial - R52-) |
| Telephone, 1800 MHz GSM | 10 (PEP) | Centre of roof, rear (same as radio, telephone and navigation system aerial - R52-) |

PEP = Peak Envelope Power



WARNING

If transceivers with higher output are installed, or if the aerial is not fitted at one of the locations specified in the table, the operating permit for the vehicle may be void.

1.27 Transmission power levels and aerial fitting locations for A5 Sportback (from week 11/2012 up to model year 2016)

| Designation | P _{max} (Watt) | Specified aerial fitting locations |
|--|-------------------------|--|
| Shortwave (< 30 MHz) | 100 (PEP) | Towing bracket |
| 4 m band (6487.5 MHz) | 20 (eff.) | Centre of roof (rear), centre of roof (centre) |
| 2 m band (135175 MHz) | 50 (eff.) | Centre of roof (rear), centre of roof (centre) |
| 70 cm band (430480 MHz) | 50 (eff.) | Centre of roof (rear) |
| TETRA (380390, 410420, 450470, 800825, 870876 MHz) | 30 (PEP) | Centre of roof (rear) |
| Telephone, GSM (820980 MHz) | 10 (PEP) | Centre of roof (rear) |
| Telephone, GSM (17001900 MHz) | 5 (PEP) | Centre of roof (rear) |
| Telephone, UMTS network (19002100 MHz) | 5 (PEP) | Centre of roof (rear) |

eff. = effective transmission power

PEP = Peak Envelope Power



WARNING

If transceivers with higher output are installed, or if the aerial is not fitted at one of the locations specified in the table, the operating permit for the vehicle may be void.

1.28 Transmission power levels and aerial fitting locations for A5 Sportback (from model year 2017 onwards)

| Designation | P _{max} (Watt) | Specified aerial fitting locations |
|-----------------------|-------------------------|--|
| Shortwave (< 30 MHz) | 100 (PEP) | Towing bracket |
| 4 m band (6487.5 MHz) | 20 (eff.) | Centre of roof (centre), centre of roof (rear) |



| Designation | P _{max} (Watt) | Specified aerial fitting locations |
|--|--------------------------|---|
| 2 m band (135175 MHz) | 50 (eff.) | Centre of roof (centre), centre of roof (rear) |
| 70 cm band (430,480 MHz) | 50 (eff.)r private or co | Centre of roof (rear) |
| TETRA (380390, ss authorid 406420, 450470, 800825, 870876 MHz) | 30 (PEP)) i AG. AUDI A | Centre of roof (rear) |
| Telephone, GSM (820980 MHz) | 2 (PEP) | Centre of roof (rear) (fitting location as standard aerial) Left/right section of rear bumper (fitting location as standard aerial) |
| Telephone, GSM (17001900 MHz) | 1 (PEP) | Centre of roof (rear) (fitting location as standard aerial) Left/right section of rear bumper (fitting location as standard aerial) |
| Telephone, UMTS network (19002100 MHz) | 1 (PEP) | Centre of roof (rear) (fitting location as standard aerial) Left/right section of rear bumper (fitting location as standard aerial) |
| LTE (e-UTRA bands 1 to 41 and 44) | 1 (PEP) | Centre of roof (rear) (fitting location as standard aerial) Left/right section of rear bumper (fitting location as standard aerial) |

PEP = Peak Envelope Power



WARNING

If transceivers with higher output are installed, or if the aerial is not fitted at one of the locations specified in the table, the operating permit for the vehicle may be void.

1.29 Transmission power levels and aerial fitting locations for A5 Cabriolet (from model year 2009 up to week 10/2012)

| Designation | P _{max} (Watt) | Specified aerial fitting locations |
|-------------------------|-------------------------|---|
| Shortwave (< 54 MHz) | 100 (PEP) | Rear bumper/rear lid |
| 4 m band | 20 (eff.) | Centre of rear lid, rear left wheel housing |
| 2 m band | 50 (eff.) | Centre of rear lid, rear left wheel housing |
| 70 cm band | 50 (eff.) | Centre of rear lid, rear left wheel housing |
| Telephone, 900 MHz GSM | 20 (PEP) | Centre of rear lid, rear left wheel housing |
| Telephone, 1800 MHz GSM | 10 (PEP) | Centre of rear lid, rear left wheel housing |

eff. = effective transmission power

PEP = Peak Envelope Power



WARNING

If transceivers with higher output are installed, or if the aerial is not fitted at one of the locations specified in the table, the operating permit for the vehicle may be void.



1.30 Transmission power levels and aerial fitting locations for A5 Cabriolet (from week 11/2012 up to week 44/2016)

| Designation | P _{max} (Watt) | Specified aerial fitting locations |
|--|-------------------------|---|
| Shortwave (< 30 MHz) | 10 (PEP) | Towing bracket |
| 4 m band (6487.5 MHz) | 10 (eff.) | Centre of rear lid, rear left wheel housing |
| 2 m band (135175 MHz) | 10 (eff.) | Centre of rear lid, rear left wheel housing |
| 70 cm band (430480 MHz) | 10 (eff.) | Centre of rear lid, rear left wheel housing |
| Telephone, GSM (820980 MHz) | 10 (PEP) | Centre of rear lid, rear left wheel housing |
| Telephone, GSM (17001900 MHz) | 5 (PEP) | Centre of rear lid, rear left wheel housing |
| Telephone, UMTS network (19002100 MHz) | 5 (PEP) | Centre of rear lid, rear left wheel housing |

eff. = effective transmission power

PEP = Peak Envelope Power



WARNING

If transceivers with higher output are installed, or if the aerial is not fitted at one of the locations specified in the table, the operating permit for the vehicle may be void.

1.31 Transmission power levels and aerial fitting locations for A5 Cabriolet (from week 45/2016 onwards)

| Designation | P _{max} (Watt) | Specified aerial fitting locations |
|---|-------------------------|--|
| Shortwave (< 30 MHz) | 10 (PEP) | Towing bracket |
| 4 m band (6487.5 MHz) | 10 (eff.) | Rear lid |
| 2 m band (135175 MHz) | 10 (eff.) | Rear lid |
| 70 cm band (430480 MHz) | 10 (eff.) | Rear lid |
| TETRA (380390, 406420, 450470, 800825, 870876 MHz) | 10 (PEP) | Rear lid |
| Telephone, GSM (820980 MHz) | 2 (PEP) | Rear lid Left/right section of rear bumper (fitting location as standard aerial) |
| Telephone, GSM (17001900 MHz) | 1 (PEP) | Rear lid Left/right section of rear bumper (fitting location as standard aerial) |
| Telephone, UMTS network (19002100 MHz) | 1 (PEP) | Rear lid Left/right section of rear bumper (fitting location as standard aerial) |
| LTE (e-UTRA bands 1 to 41 and 44) | 1 (PEP) | Rear lid Left/right section of rear bumper (fitting location as standard aerial) |

eff. = effective transmission power





If transceivers with higher output are installed, or if the aerial is not fitted at one of the locations specified in the table, the operating permit for the vehicle may be void.

1.32 Transmission power levels and aerial fitting locations for A6 (from model year 1998 up to model year 2004)

Saloon

| Designation | P _{max} (Watt) | Specified aerial fitting locations |
|-------------------------|-------------------------|--|
| Shortwave (< 54 MHz) | 100 (PEP) | Centre of rear lid Rear bumper |
| 4 m band | 20 (eff.) | Rear of roof (22 cm from edge of window in centre of vehicle) Rear left wing |
| 2 m band | 50 (eff.) | Centre of rear lid Rear bumper Rear right wing |
| 2 m band | 20 (eff.) | Rear of roof (22 cm from edge of window in centre of vehicle) Rear left or right wing |
| 70 cm band | 50 (eff.) | Centre of rear lid Rear right wing |
| Telephone, 450 MHz GSM | 25 (eff.) | Rear left or right wing Rear window, top edge of window "On-Glass" |
| Telephone, 900 MHz GSM | 20 (PEP) | Rear left wing Rear window, top edge of window "On-Glass" Rear left or right side window |
| Telephone, 1800 MHz GSM | 10 (PEP) | Rear left wing Rear window, top edge of window "On-Glass" Rear left or right side window |

eff. = effective transmission power

PEP = Peak Envelope Power



WARNING

If transceivers with higher output are installed, or if the aerial is not fitted at one of the locations specified in the table, the operating permit for the vehicle may be void.

Avant

| Designation | P _{max} (Watt) | Specified aerial fitting locations | |
|----------------------|-------------------------|---|--|
| Shortwave (< 54 MHz) | 100 (PEP) | Centre of roof (rear) Rear bumper | |
| 4 m band | 20 (eff.) | Centre of roof (rear) | |
| 2 m band | 50 (eff.) | Centre of roof (rear) Rear right side panel | |



| Designation | P _{max} (Watt) | Specified aerial fitting locations |
|-------------------------|-------------------------|---|
| 2 m band | 20 (eff.) | Centre of roof (rear) Rear left or right side panel |
| 70 cm band | 50 (eff.) | Centre of roof (rear) Rear right side panel |
| Telephone, 450 MHz GSM | 25 (eff.) | Centre of roof, rear (same as radio, telephone and navigation system aerial - R52-) Rear left or right side window "On-Glass" |
| Telephone, 900 MHz GSM | 20 (PEP) | Centre of roof, rear (same as radio, telephone and navigation system aerial - R52-) Rear left or right side window "On-Glass" |
| Telephone, 1800 MHz GSM | 10 (PEP) | Centre of roof, rear (same as radio, telephone and navigation system aerial - R52-) Rear left or right side window "On-Glass" |

PEP = Peak Envelope Power



WARNING

If transceivers with higher output are installed, or if the aerial is not fitted at one of the locations specified in the table, the operating permit for the vehicle may be void.

1.33 Transmission power levels and aerial fitting locations for A6 (from model year 2005 up to model year 2010)

Saloon

| Designation | P _{max} (Watt) | Specified aerial fitting locations |
|---------------------------|------------------------------------|--|
| Shortwave (< 54 MHz) | 100 (PEP) | Rear bumper Edge of roof (centre) near rear window |
| 4 m band permitted unless | 20 (eff.) _{ed by} AUDI AC | Rear left wing Edge of roof (centre) near rear window |
| 2 m band | 50 (eff.) | Rear left wing Edge of roof (centre) near rear window |
| 70 cm band | 50 (eff.) | Rear left wing Edge of roof (centre) near rear window |
| Telephone, 900 MHz GSM | 20 (PEP) | Rear left wing Edge of roof (centre) near rear window |
| Telephone, 1800 MHz GSM | 10 (PEP) | Rear left wing Edge of roof (centre) near rear window |

eff. = effective transmission power

PEP = Peak Envelope Power



WARNING

If transceivers with higher output are installed, or if the aerial is not fitted at one of the locations specified in the table, the operating permit for the vehicle may be void.



Avant

| Designation | P _{max} (Watt) | Specified aerial fitting locations |
|-------------------------|-------------------------|--|
| Shortwave (< 54 MHz) | 100 (PEP) | Rear bumper Edge of roof (centre) near rear window |
| 4 m band | 20 (eff.) | Rear left side panel Edge of roof (centre) near rear window |
| 2 m band | 50 (eff.) | Rear left side panel Edge of roof (centre) near rear window |
| 70 cm band | 50 (eff.) | Rear left side panel Edge of roof (centre) near rear window |
| Telephone, 900 MHz GSM | 20 (PEP) | Rear left side panel Edge of roof (centre) near rear window |
| Telephone, 1800 MHz GSM | 10 (PEP) | Rear left side panel Edge of roof (centre) near rear window |

eff. = effective transmission power

PEP = Peak Envelope Power



WARNING

If transceivers with higher output are installed, or if the aerial is not fitted at one of the locations specified in the table, the operating permit for the vehicle may be void.

1.34 Transmission power levels and aerial fitting locations for A6 (from model year 2011 up to model year 2012)

Saloon

| Designation | P _{max} (Watt) | Specified aerial fitting locations |
|----------------------------------|-------------------------|--|
| Shortwave (< 30 MHz) | 100 (PEP) | Centre of rear lid |
| 4 m band (6487.5 MHz) | 20 (eff.) | Centre of roof, rear Rear left wing (10 to 30 cm from rear edge of vehicle) |
| 2 m band (135175 MHz) | 50 (eff.) | Centre of roof, rear Rear left wing (10 to 30 cm from rear edge of vehicle) |
| 70 cm band (430480 MHz) | 50 (eff.) | Centre of roof, rear Rear left wing (10 to 30 cm from rear edge of vehicle) |
| Telephone, GSM (820980 MHz) | 20 (PEP) | Centre of roof, rear (position for standard roof aerial) |
| Telephone, GSM (17001900 MHz) | 10 (PEP) | Centre of roof, rear (position for standard roof aerial) |

eff. = effective transmission power

PEP = Peak Envelope Power



WARNING

If transceivers with higher output are installed, or if the aerial is not fitted at one of the locations specified in the table, the operating permit for the vehicle may be void.



Avant

| Designation | P _{max} (Watt) | Specified aerial fitting locations |
|----------------------------------|-------------------------|--|
| Shortwave (< 30 MHz) | 100 (PEP) | Towing bracket |
| 4 m band (6487.5 MHz) | 20 (eff.) | Centre of roof, rear (near rear window) Rear left wing (10 to 30 cm from rear edge of vehicle) |
| 2 m band (135175 MHz) | 50 (eff.) | Centre of roof, rear (near rear window) Rear left wing (10 to 30 cm from rear edge of vehicle) |
| 70 cm band (430480 MHz) | 50 (eff.) | Centre of roof, rear (near rear window) Rear left wing (10 to 30 cm from rear edge of vehicle) |
| Telephone, GSM (820980 MHz) | 20 (PEP) | Centre of roof, rear (position for standard roof aerial) |
| Telephone, GSM (17001900 MHz) | 10 (PEP) | Centre of roof, rear (position for standard roof aerial) |

eff. = effective transmission power

PEP = Peak Envelope Power



WARNING

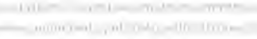
If transceivers with higher output are installed, or if the aerial is not fitted at one of the locations specified in the table, the operating permit for the vehicle may be void.

1.35 Transmission power levels and aerial fitting locations for A6 (from model year 2013 up to model year 2014)

Saloon

| Designation | P _{max} (Watt) | Specified aerial fitting locations |
|--|-------------------------|--|
| Shortwave (< 30 MHz) | 100 (PEP) | Centre of rear lid |
| 4 m band (6487.5 MHz) | 20 (eff.) | Centre of roof, rear Rear left wing (10 to 30 cm from rear edge of vehicle) |
| 2 m band (135175 MHz) | 50 (eff.) | Centre of roof, rear Rear left wing (10 to 30 cm from rear edge of vehicle) |
| 70 cm band (430480 MHz) | 50 (eff.) | Centre of roof, rear Rear left wing (10 to 30 cm from rear edge of vehicle) |
| TETRA (380390, 406420, 450470, 800825, 870876 MHz) | 30 (PEP) | Centre of roof, rear Rear left wing (10 to 30 cm from rear edge of vehicle) |
| Telephone, GSM (820980 MHz) | 20 (PEP) | Centre of roof, rear (position for standard roof aerial) |
| Telephone, GSM (17001900 MHz) | 10 (PEP) | Centre of roof, rear (position for standard roof aerial) |
| Telephone, UMTS network (19002100 MHz) | 10 (PEP) | Centre of roof, rear (position for standard roof aerial) |

eff. = effective transmission power







If transceivers with higher output are installed, or if the aerial is not fitted at one of the locations specified in the table, the operating permit for the vehicle may be void.

Avant

| Designation | P _{max} (Watt) | Specified aerial fitting locations |
|--|-------------------------|--|
| Shortwave (< 30 MHz) | 100 (PEP) | Towing bracket |
| 4 m band (6487.5 MHz) | 20 (eff.) | Centre of roof, rear (near rear window) Rear left wing (10 to 30 cm from rear edge of vehicle) |
| 2 m band (135175 MHz) | 50 (eff.) | Centre of roof, rear (near rear window) Rear left wing (10 to 30 cm from rear edge of vehicle) |
| 70 cm band (430480 MHz) | 50 (eff.) | Centre of roof, rear (near rear window) Rear left wing (10 to 30 cm from rear edge of vehicle) |
| TETRA (380390, 406420, 450470, 800825, 870876 MHz) | 30 (PEP) | Centre of roof, rear (near rear window) Rear left wing (10 to 30 cm from rear edge of vehicle) |
| Telephone, GSM (820980 MHz) | 20 (PEP) | Centre of roof, rear (position for standard roof aerial) |
| Telephone, GSM (17001900 MHz) | 10 (PEP) | Centre of roof, rear (position for standard roof aerial) |
| Telephone, UMTS network (19002100 MHz) | 10 (PEP) | Centre of roof, rear (position for standard roof aerial) |

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eff. = effective transmission power

PEP = Peak Envelope Power



WARNING

If transceivers with higher output are installed, or if the aerial is not fitted at one of the locations specified in the table, the operating permit for the vehicle may be void.

1.36 Transmission power levels and aerial fitting locations for A6 (from model year 2015 up to model year 2018)

Saloon

| Designation | Pmax (Watt) | Specified aerial fitting locations |
|---|-------------|--|
| Shortwave (< 30 MHz) | 100 (PEP) | Towing bracket |
| 4 m band (6487.5 MHz) | 20 (eff.) | Centre of roof, rear (near rear window) Rear left wing (10 to 30 cm from rear edge of vehicle) |
| 2 m band (135175 MHz) | 50 (eff.) | Centre of roof, rear (near rear window) Rear left wing (10 to 30 cm from rear edge of vehicle) |
| 70 cm band (430480 MHz) | 50 (eff.) | Centre of roof, rear (near rear window) Rear left wing (10 to 30 cm from rear edge of vehicle) |
| TETRA (380390, 406420, 450470, 800825, 870876 MHz) | 30 (PEP) | Centre of roof, rear (near rear window) Rear left wing (10 to 30 cm from rear edge of vehicle) |



| Designation | P _{max} (Watt) | Specified aerial fitting locations |
|--|-------------------------|---|
| Telephone, GSM (820980 MHz) | 2 (PEP) | Centre of roof (rear) (fitting location as standard aerial) Left/right section of rear bumper (fitting location as standard aerial) |
| Telephone, GSM (17001900 MHz) | 1 (PEP) | Centre of roof (rear) (fitting location as standard aerial) Left/right section of rear bumper (fitting location as standard aerial) |
| Telephone, UMTS network (19002100 MHz) | 1 (PEP) | Centre of roof (rear) (fitting location as standard aerial) Left/right section of rear bumper (fitting location as standard aerial) |
| LTE (e-UTRA bands 1 to 41 and 44) | 1 (PEP) | Centre of roof (rear) (fitting location as standard aerial) Left/right section of rear bumper (fitting location as standard aerial) |

PEP = Peak Envelope Power



WARNING

If transceivers with higher output are installed, or if the aerial is not fitted at one of the locations specified in the table, the operating permit for the vehicle may be void.

Avant

| Designation | P _{max} (Watt) | Specified aerial fitting locations |
|---|-------------------------|---|
| Shortwave (< 30 MHz) | 100 (PEP) | Towing bracket |
| 4 m band (6487.5 MHz) | 20 (eff.) | Centre of roof, rear (near rear window) Rear left wing (10 to 30 cm from rear edge of vehicle) |
| 2 m band (135175 MHz) | 50 (eff.) | Centre of roof, rear (near rear window) Rear left wing (10 to 30 cm from rear edge of vehicle) |
| 70 cm band (430480 MHz) | 50 (eff.) | Centre of roof, rear (near rear window) Rear left wing (10 to 30 cm from rear edge of vehicle) |
| TETRA (380390, 406420, 450470, 800825, 870876 MHz) | 30 (PEP) | Centre of roof, rear (near rear window) Rear left wing (10 to 30 cm from rear edge of vehicle) |
| Telephone, GSM (820980 MHz) | 2 (PEP) | Centre of roof (rear) (fitting location as standard aerial) Left/right section of rear bumper (fitting location as standard aerial) |
| Telephone, GSM (17001900 MHz) | 1 (PEP) | Centre of roof (rear) (fitting location as standard aerial) Left/right section of rear bumper (fitting location as standard aerial) |
| Telephone, UMTS network (19002100 MHz) | 1 (PEP) | Centre of roof (rear) (fitting location as standard aerial) Left/right section of rear bumper (fitting location as standard aerial) |
| LTE (e-UTRA bands 1 to 41 and 44) | 1 (PEP) | Centre of roof (rear) (fitting location as standard aerial) Left/right section of rear bumper (fitting location as standard aerial) |

eff. = effective transmission power





If transceivers with higher output are installed, or if the aerial is not fitted at one of the locations specified in the table, the operating permit for the vehicle may be void.

1.37 Transmission power levels and aerial fitting locations for A6 (from model year 2019 onwards)

Saloon

| Designation | P _{max} (Watt) | Specified aerial fitting locations |
|---|-------------------------|---|
| Shortwave (< 30 MHz) | 100 (PEP) | Towing bracket |
| 4 m band (6487.5 MHz) | 20 (eff.) | Centre of roof (centre), centre of roof (rear) |
| 2 m band (135175 MHz) | 50 (eff.) | Centre of roof (centre), centre of roof (rear) |
| 70 cm band (430480 MHz) | 50 (eff.) | Centre of roof (rear) |
| TETRA (380390, 406420, 450470, 800825, 870876 MHz) | 30 (PEP) | Centre of roof (rear) |
| Telephone, GSM (820980 MHz) | 2 (PEP) | Centre of roof (rear) (fitting location as standard aerial) Left/right section of rear bumper (fitting location as standard aerial) |
| Telephone, GSM (17001900 MHz) | 1 (PEP) | Centre of roof (rear) (fitting location as standard aerial) Left/right section of rear bumper (fitting location as standard aerial) |
| Telephone, UMTS network (19002100 MHz) | 1 (PEP) | Centre of roof (rear) (fitting location as standard aerial) Left/right section of rear bumper (fitting location as standard aerial) |
| LTE (e-UTRA bands 1 to 41 and 44) | 1 (PEP) | Centre of roof (rear) (fitting location as standard aerial) Left/right section of rear bumper (fitting location as standard aerial) |

eff. = effective transmission power

PEP = Peak Envelope Power



WARNING

If transceivers with higher output are installed, or if the aerial is not fitted at one of the locations specified in the table, the operating permit for the vehicle may be void.

Avant

| Designation | Pmax (Watt) | Specified aerial fitting locations |
|-------------------------|-------------|--|
| Shortwave (< 30 MHz) | 100 (PEP) | Towing bracket |
| 4 m band (6487.5 MHz) | 20 (eff.) | Centre of roof (centre), centre of roof (rear) |
| 2 m band (135175 MHz) | 50 (eff.) | Centre of roof (centre), centre of roof (rear) |
| 70 cm band (430480 MHz) | 50 (eff.) | Centre of roof (rear) |



| Designation | P _{max} (Watt) | Specified aerial fitting locations |
|---|-------------------------|---|
| TETRA (380390, 406420, 450470, 800825, 870876 MHz) | 30 (PEP) | Centre of roof (rear) |
| Telephone, GSM (820980 MHz) | 2 (PEP) | Centre of roof (rear) (fitting location as standard aerial) Left/right section of rear bumper (fitting location as standard aerial) |
| Telephone, GSM (17001900 MHz) | 1 (PEP) | Centre of roof (rear) (fitting location as standard aerial) Left/right section of rear bumper (fitting location as standard aerial) |
| Telephone, UMTS network (19002100 MHz) | 1 (PEP) | Centre of roof (rear) (fitting location as standard aerial) Left/right section of rear bumper (fitting location as standard aerial) |
| LTE (e-UTRA bands 1 to 41 and 44) | 1 (PEP) | Centre of roof (rear) (fitting location as standard aerial) Left/right section of rear bumper (fitting location as standard aerial) |

PEP = Peak Envelope Power



WARNING

If transceivers with higher output are installed, or if the aerial is not fitted at one of the locations specified in the table, the operating permit for the vehicle may be void.

1.38 Transmission power levels and aerial fitting locations for A7 Sportback (from model year 2011 up to model year 2012)

| Designation | P _{max} (Watt) | Specified aerial fitting locations |
|-------------------------|---------------------------|--|
| Shortwave (< 54 MHz) | 100 (PEP) | Towing bracket |
| 4 m band | 20 (eff.) | Centre of roof, rear (near rear window) Rear left wing (10 to 30 cm from rear edge of vehicle) |
| 2 m band | 50 (eff.) Copyring for pr | Centre of roof, rear (near rear window) Rear left wing (10 to 30 cm from rear edge of vehicle) |
| 70 cm band | 50 (eff.) ctness of info | Centre of roof, rear (near rear window) Rear left wing (10 to 30 cm from rear edge of vehicle) |
| Telephone, 900 MHz GSM | 20 (PEP) | Centre of roof, rear (position for roof aerial - R216- , standard) |
| Telephone, 1800 MHz GSM | 10 (PEP) | Centre of roof, rear (position for roof aerial - R216- , standard) |

eff. = effective transmission power

PEP = Peak Envelope Power



WARNING

If transceivers with higher output are installed, or if the aerial is not fitted at one of the locations specified in the table, the operating permit for the vehicle may be void.



1.39 Transmission power levels and aerial fitting locations for A7 Sportback (from model year 2013 up to model year 2014)

| Designation | P _{max} (Watt) | Specified aerial fitting locations |
|--|-------------------------|--|
| Shortwave (< 30 MHz) | 100 (PEP) | Towing bracket |
| 4 m band (6487.5 MHz) | 20 (eff.) | Centre of roof, rear (near rear window) Rear left wing (10 to 30 cm from rear edge of vehicle) |
| 2 m band (135175 MHz) | 50 (eff.) | Centre of roof, rear (near rear window) Rear left wing (10 to 30 cm from rear edge of vehicle) |
| 70 cm band (430480 MHz) | 50 (eff.) | Centre of roof, rear (near rear window) Rear left wing (10 to 30 cm from rear edge of vehicle) |
| TETRA (380390, 406420, 450470, 800825, 870876 MHz) | 30 (PEP) | Centre of roof, rear (near rear window) Rear left wing (10 to 30 cm from rear edge of vehicle) |
| Telephone, GSM (820980 MHz) | 20 (PEP) | Centre of roof, rear (position for standard roof aerial) |
| Telephone, GSM (17001900 MHz) | 10 (PEP) | Centre of roof, rear (position for standard roof aerial) |
| Telephone, UMTS network (19002100 MHz) | 10 (PEP) | Centre of roof, rear (position for standard roof aerial) |

eff. = effective transmission power

PEP = Peak Envelope Power



WARNING

If transceivers with higher output are installed, or if the aerial is not fitted at one of the locations specified in the table, the operating permit for the vehicle may be void.

1.40 Transmission power levels and aerial fitting locations for A7 Sportback (from model year 2015 up to model year 2018)

| Designation | P _{max} (Watt) | Specified aerial fitting locations |
|---|-------------------------|---|
| Shortwave (< 30 MHz) | 100 (PEP) | Towing bracket |
| 4 m band (6487.5 MHz) | 20 (eff.) | Centre of roof, rear (near rear window) Rear left wing (10 to 30 cm from rear edge of vehicle) |
| 2 m band (135175 MHz) | 50 (eff.) | Centre of roof, rear (near rear window) Rear left wing (10 to 30 cm from rear edge of vehicle) |
| 70 cm band (430480 MHz) | 50 (eff.) | Centre of roof, rear (near rear window) Rear left wing (10 to 30 cm from rear edge of vehicle) |
| TETRA (380390, 406420, 450470, 800825, 870876 MHz) | 30 (PEP) | Centre of roof, rear (near rear window) Rear left wing (10 to 30 cm from rear edge of vehicle) |
| Telephone, GSM (820980 MHz) | 2 (PEP) | Centre of roof (rear) (fitting location as standard aerial) Left/right section of rear bumper (fitting location as standard aerial) |
| Telephone, GSM (17001900 MHz) | 1 (PEP) | Centre of roof (rear) (fitting location as standard aerial) Left/right section of rear bumper (fitting location as standard aerial) |
| Telephone, UMTS network (19002100 MHz) | 1 (PEP) | Centre of roof (rear) (fitting location as standard aerial) Left/right section of rear bumper (fitting location as standard aerial) |



| Designation | P _{max} (Watt) | Specified aerial fitting locations |
|-----------------------------------|-------------------------|---|
| LTE (e-UTRA bands 1 to 41 and 44) | , , | Centre of roof (rear) (fitting location as standard aerial) Left/right section of rear bumper (fitting location as standard aerial) |

PEP = Peak Envelope Power



WARNING

If transceivers with higher output are installed, or if the aerial is not fitted at one of the locations specified in the table, the operating permit for the vehicle may be void.

Transmission power levels and aerial fitting locations for A7 (from model 1.41 year 2019 onwards)

| Designation | P _{max} (Watt) | Specified aerial fitting locations |
|---|-------------------------|---|
| Shortwave (< 30 MHz) | 100 (PEP) | Towing bracket |
| 4 m band (6487.5 MHz) | 20 (eff.) | Centre of roof (centre), centre of roof (rear) |
| 2 m band (135175 MHz) | 50 (eff.) | Centre of roof (centre), centre of roof (rear) |
| 70 cm band (430480 MHz) | 50 (eff.) | Centre of roof (rear) |
| TETRA (380390, 406420, 450470, 800825, 870876 MHz) | 30 (PEP) | Centre of roof (rear) |
| Telephone, GSM (820980 MHz) | 2 (PEP) | Centre of roof (rear) (fitting location as standard aerial) Left/right section of rear bumper (fitting location as standard aerial) |
| Telephone, GSM (17001900 MHz) | 1 (PEP) | Centre of roof (rear) (fitting location as standard aerial) Left/right section of rear bumper (fitting location as standard aerial) |
| Telephone, UMTS network (19002100 MHz) | 1 (PEP) | Centre of roof (rear) (fitting location as standard aerial) Left/right section of rear bumper (fitting location as standard aerial) |
| LTE (e-UTRA bands 1 to 41 and 44) | 1 (PEP) | Centre of roof (rear) (fitting location as standard aerial) Left/right section of rear bumper (fitting location as standard aerial) |

eff. = effective transmission power

PEP = Peak Envelope Power



WARNING

If transceivers with higher output are installed, or if the aerial is not fitted at one of the locations specified in the table, the operating permit for the vehicle may be void.

M-W-W

1.42 Transmission power levels and aerial fitting locations for A8 (from model year 1994 up to model year 2002)

| Designation | P _{max} (Watt) | Specified aerial fitting locations |
|-------------------------|-------------------------|--|
| Shortwave (< 54 MHz) | 100 (PEP) | Rear bumper |
| 4 m band | 20 (eff.) | Rear right wing |
| 2 m band | 50 (eff.) | Rear bumper Rear right wing |
| 2 m band | 20 (eff.) | Rear left or right wing |
| 70 cm band | 50 (eff.) | Rear right wing |
| Telephone, 450 MHz GSM | 25 (eff.) | Rear left or right wing Rear window, top edge of window "On-Glass" |
| Telephone, 900 MHz GSM | 20 (PEP) | Rear left wing Rear window, top edge of window "On-Glass" Rear left or right side window |
| Telephone, 1800 MHz GSM | 10 (PEP) | Rear left wing Rear window, top edge of window "On-Glass" Rear left or right side window |

eff. = effective transmission power

PEP = Peak Envelope Power



WARNING

If transceivers with higher output are installed, or if the aerial is not fitted at one of the locations specified in the table, the operating permit for the vehicle may be void.

1.43 Transmission power levels and aerial fitting locations for A8 (from model year 2003 up to model year 2009)

| Designation | P _{max} (Watt) | Specified aerial fitting locations |
|-------------------------|-------------------------|--|
| Shortwave (< 54 MHz) | 100 (PEP) | Towing bracket |
| 4 m band | 20 (eff.) | Rear left or right wing |
| 2 m band | 50 (eff.) | Rear left or right wing |
| 70 cm band | 50 (eff.) | Rear right wing |
| Telephone, 900 MHz GSM | 20 (PEP) | Rear left wing Top right of rear window (in black area) "On-Glass" |
| Telephone, 1800 MHz GSM | 10 (PEP) | Rear left wing Top right of rear window (in black area) "On-Glass" |

eff. = effective transmission power

PEP = Peak Envelope Power



WARNING

If transceivers with higher output are installed, or if the aerial is not fitted at one of the locations specified in the table, the operating permit for the vehicle may be void.



1.44 Transmission power levels and aerial fitting locations for A8 (from model year 2010 up to model year 2012)

| Designation | P _{max} (Watt) | Specified aerial fitting locations |
|-------------------------|-------------------------|---|
| Shortwave (< 54 MHz) | 100 (PEP) | Towing bracket |
| 4 m band | 20 (eff.) | Rear left or right wing |
| 2 m band | 50 (eff.) | Rear left or right wing |
| 70 cm band | 50 (eff.) | Rear right wing |
| Telephone, 900 MHz GSM | 20 (PEP) | Centre of roof, rear (position for roof aerial - R216-) |
| Telephone, 1800 MHz GSM | 10 (PEP) | Centre of roof, rear (position for roof aerial - R216-) |

eff. = effective transmission power

PEP = Peak Envelope Power



WARNING

If transceivers with higher output are installed, or if the aerial is not fitted at one of the locations specified in the table, the operating permit for the vehicle may be void.

Transmission power levels and aerial fitting locations for A8 (from week 1.45 22/2012 up to week 35/2013)

| Designation | P _{max} (Watt) | Specified aerial fitting locations |
|--|-------------------------|---|
| Shortwave (< 30 MHz) | 100 (PEP) | Towing bracket |
| 4 m band (6487.5 MHz) | 20 (eff.) | Rear left wing or rear right wing (10 to 30 cm from rear edge of vehicle) |
| 2 m band (135175 MHz) | 50 (eff.) | Rear left wing or rear right wing (10 to 30 cm from rear edge of vehicle) |
| 70 cm band (430480 MHz) | 50 (eff.) | Rear left wing or rear right wing (10 to 30 cm from rear edge of vehicle) |
| TETRA (380390, 410420, 450470, 800825, 870876 MHz) | 30 (PEP) | Centre of roof, rear Rear left wing or rear right wing (10 to 30 cm from rear edge of vehicle) |
| Telephone, GSM (820980 MHz) | 20 (PEP) | Centre of roof, rear (position for standard roof aerial) Left/right section of bumper (on bolt connection for lon- gitudinal member) Centre of bumper |
| Telephone, GSM (17001900 MHz) | 10 (PEP) | Centre of roof, rear (position for standard roof aerial) Left/right section of bumper (on bolt connection for lon- gitudinal member) Centre of bumper |
| Telephone, UMTS network (19002100 MHz) | 10 (PEP) | Centre of roof, rear (position for standard roof aerial) Left/right section of bumper (on bolt connection for lon- gitudinal member) Centre of bumper |

eff. = effective transmission power





If transceivers with higher output are installed, or if the aerial is not fitted at one of the locations specified in the table, the operating permit for the vehicle may be void.

1.46 Transmission power levels and aerial fitting locations for A8 (from week 36/2013 up to model year 2017)

| Designation | P _{max} (Watt) | Specified aerial fitting locations |
|--|--|---|
| Shortwave (< 30 MHz) | 100 (PEP) | Towing bracket |
| 4 m band (6487.5 MHz) | 20 (eff.) | Rear left wing/rear right wing (10 to 30 cm from rear edge of vehicle) |
| 2 m band (135175 MHz) | 50 (eff.) | Rear left wing/rear right wing (10 to 30 cm from rear edge of vehicle) |
| 70 cm band (430480 MHz) | 50 (eff.) | Rear left wing/rear right wing (10 to 30 cm from rear edge of vehicle) |
| TETRA (380390, 406420, 450470, 800825, 870876 MHz) | 30 (PEP) yright. Copyrted unless authorised | Centre of roof, rear Rear left wing/rear right wing (10 to 30 cm from rear edge of vehicle) |
| Telephone, GSM (820980 MHz) | 20 (PEP) | Centre of roof, rear (position for standard roof aerial) Rear left wing/rear right wing (10 to 30 cm from rear edge of vehicle) Rear left/right section of bumper (fitting location as standard aerial) |
| Telephone, GSM (17001900 MHz) | 10 (PEP) | Centre of roof, rear (position for standard roof aerial) Rear left wing/rear right wing (10 to 30 cm from rear edge of vehicle) Rear left/right section of bumper (fitting location as standard aerial) |
| Telephone, UMTS network (19002100 MHz) | 10 (PEP) | Centre of roof, rear (position for standard roof aerial) Rear left wing/rear right wing (10 to 30 cm from rear edge of vehicle) Rear left/right section of bumper (fitting location as standard aerial) |

eff. = effective transmission power

PEP = Peak Envelope Power



WARNING

If transceivers with higher output are installed, or if the aerial is not fitted at one of the locations specified in the table, the operating permit for the vehicle may be void.

1.47 Transmission power levels and aerial fitting locations for A8 (from model year 2018 onwards)

| Designation | P _{max} (Watt) | Specified aerial fitting locations |
|-----------------------|-------------------------|--|
| Shortwave (< 30 MHz) | 100 (PEP) | Towing bracket |
| 4 m band (6487.5 MHz) | 20 (eff.) | Centre of roof (centre), centre of roof (rear) |
| 2 m band (135175 MHz) | 50 (eff.) | Centre of roof (centre), centre of roof (rear) |



| Designation | P _{max} (Watt) | Specified aerial fitting locations |
|---|-------------------------|--|
| 70 cm band (430480 MHz) | 50 (eff.) | Centre of roof (rear) |
| TETRA (380390, 406420, 450470, 800825, 870876 MHz) | 30 (PEP) | Centre of roof (rear) |
| Telephone, GSM (820980 MHz) | 2 (PEP) | Centre of roof (rear) (fitting location as standard aerial) Left/right/centre section of rear bumper (fitting location as standard aerial) |
| Telephone, GSM (17001900 MHz) | 1 (PEP) | Centre of roof (rear) (fitting location as standard aerial) Left/right/centre section of rear bumper (fitting location as standard aerial) |
| Telephone, UMTS network (19002100 MHz) | 1 (PEP) | Centre of roof (rear) (fitting location as standard aerial) Left/right/centre section of rear bumper (fitting location as standard aerial) |
| LTE (e-UTRA bands 1 to 41 and 44) | 1 (PEP) | Centre of roof (rear) (fitting location as standard aerial) Left/right/centre section of rear bumper (fitting location as standard aerial) |

PEP = Peak Envelope Power



WARNING

If transceivers with higher output are installed, or if the aerial is not fitted at one of the locations specified in the table, the operating permit for the vehicle may be void.

Transmission power levels and aerial fitting locations for Q2 (from model 1.48 year 2017 onwards)

| Designation | P _{max} (Watt) | Specified aerial fitting locations |
|---|-------------------------|---|
| Shortwave (< 30 MHz) | 100 (PEP) | Towing bracket |
| 4 m band (6487.5 MHz) | 20 (eff.) | Centre of roof (rear) |
| 2 m band (135175 MHz) | 50 (eff.) | Centre of roof (rear) |
| 70 cm band (430480 MHz) | 50 (eff.) | Centre of roof (rear) |
| TETRA (380390, 406420, 450470, 800825, 870876 MHz) | 30 (PEP) | Centre of roof (rear) |
| Telephone, GSM (820980 MHz) | 2 (PEP) | Centre of roof (rear) (fitting location as standard aerial) Left/right section of rear bumper (fitting location as standard aerial) |
| Telephone, GSM (17001900 MHz) | 1 (PEP) | Centre of roof (rear) (fitting location as standard aerial) Left/right section of rear bumper (fitting location as standard aerial) |
| Telephone, UMTS network (19002100 MHz) | 1 (PEP) | Centre of roof (rear) (fitting location as standard aerial) Left/right section of rear bumper (fitting location as standard aerial) |
| LTE (e-UTRA bands 1 to 41 and 44) | 1 (PEP) | Centre of roof (rear) (fitting location as standard aerial) Left/right section of rear bumper (fitting location as standard aerial) |

eff. = effective transmission power





If transceivers with higher output are installed, or if the aerial is not fitted at one of the locations specified in the table, the operating permit for the vehicle may be void.

1.49 Transmission power levels and aerial fitting locations for Q3 (from model year 2012 up to model year 2014)

| Designation | P _{max} (Watt) | Specified aerial fitting locations |
|--|-------------------------|--|
| Shortwave (< 30 MHz) | 100 (PEP) | Towing bracket |
| 4 m band (6487.5 MHz) | 20 (eff.) | Centre of roof (rear), centre of roof (centre) |
| 2 m band (135175 MHz) | 50 (eff.) | Centre of roof (rear), centre of roof (centre) |
| 70 cm band (430480 MHz) | 50 (eff.) | Centre of roof (rear) |
| TETRA (380390, 410420, 450470, 800825, 870876 MHz) | 30 (PEP) | Centre of roof (rear) |
| Telephone, GSM (820980) MHz) | 10 (PEP)] | Centre of roof (rear) |
| Telephone, GSM (17001900 MHz) | 5 (PEP) | Centre of roof (rear) |
| Telephone, UMTS network (19002100 MHz) | 5 (PEP) | Centre of roof (rear) |

eff. = effective transmission power

PEP = Peak Envelope Power



WARNING

If transceivers with higher output are installed, or if the aerial is not fitted at one of the locations specified in the table, the operating permit for the vehicle may be void.

1.50 Transmission power levels and aerial fitting locations for Q3 (from model year 2015 up to model year 2018)

| Designation | P _{max} (Watt) | Specified aerial fitting locations |
|---|-------------------------|---|
| Shortwave (< 30 MHz) | 100 (PEP) | Towing bracket |
| 4 m band (6487.5 MHz) | 20 (eff.) | Centre of roof (rear) |
| 2 m band (135175 MHz) | 50 (eff.) | Centre of roof (rear) |
| 70 cm band (430480 MHz) | 50 (eff.) | Centre of roof (rear) |
| TETRA (380390, 406420, 450470, 800825, 870876 MHz) | 30 (PEP) | Centre of roof (rear) |
| Telephone, GSM (820980 MHz) | 2 (PEP) | Centre of roof (rear) (fitting location as standard aerial) Left/right section of rear bumper (fitting location as standard aerial) |
| Telephone, GSM (17001900 MHz) | 1 (PEP) | Centre of roof (rear) (fitting location as standard aerial) Left/right section of rear bumper (fitting location as standard aerial) |



| Designation | P _{max} (Watt) | Specified aerial fitting locations |
|--|-------------------------|---|
| Telephone, UMTS network (19002100 MHz) | 1 (PEP) | Centre of roof (rear) (fitting location as standard aerial) Left/right section of rear bumper (fitting location as standard aerial) |
| LTE (e-UTRA bands 1 to 41 and 44) | 1 (PEP) | Centre of roof (rear) (fitting location as standard aerial) Left/right section of rear bumper (fitting location as standard aerial) |

PEP = Peak Envelope Power



WARNING

If transceivers with higher output are installed, or if the aerial is not fitted at one of the locations specified in the table, the operating permit for the vehicle may be void.

1.51 Transmission power levels and aerial fitting locations for Q3 (from model year 2019 onwards)

| Designation | P _{max} (Watt) | Specified aerial fitting locations |
|---|-------------------------|---|
| Shortwave/CB radio (< 30 MHz) | 100 (PEP) | Towing bracket |
| 4 m band (6887.5 MHz) | 20 (eff.) | Centre of roof (centre), centre of roof (rear) |
| 2 m band (144174 MHz) | 50 (eff.) | Centre of roof (centre), centre of roof (rear) |
| 70 cm band (410470 MHz) | 50 (eff.) | Centre of roof (rear) |
| TETRA (380395, 406420, 450460, 806825, 870876 MHz) | 30 (PEP) | Centre of roof (rear) |
| Telephone, GSM (824850 MHz, 876915 MHz) | 2 (PEP) | Centre of roof (rear) (fitting location as standard aerial) Roof spoiler (right-side) (fitting location as standard aerial) Left/right section of rear bumper (fitting location as standard aerial) |
| Telephone, GSM (17101785 MHz, 18501910 MHz) | 1 (PEP) | Centre of roof (rear) (fitting location as standard aerial) Roof spoiler (right-side) (fitting location as standard aerial) Left/right section of rear bumper (fitting location as standard aerial) |
| Telephone, UMTS network (18852025 MHz) | 1 (PEP) | Centre of roof (rear) (fitting location as standard aerial) Roof spoiler (right-side) (fitting location as standard aerial) Left/right section of rear bumper (fitting location as standard aerial) |
| LTE (e-UTRA bands 1 to 41 and 44) | 1 (PEP) | Centre of roof (rear) (fitting location as standard aerial) Roof spoiler (right-side) (fitting location as standard aerial) Left/right section of rear bumper (fitting location as standard aerial) |

eff. = effective transmission power





If transceivers with higher output are installed, or if the aerial is not fitted at one of the locations specified in the table, the operating permit for the vehicle may be void.

1.52 Transmission power levels and aerial fitting locations for Q5 (from model year 2008 up to model year 2012)

| Designation | P _{max} (Watt) | Specified aerial fitting locations |
|-------------------------|-------------------------|--|
| Shortwave (< 54 MHz) | 100 (PEP) | Towing bracket |
| 4 m band | 20 (eff.) | Centre of roof (centre) Centre of roof (rear) |
| 2 m band | 50 (eff.) | Centre of roof (centre) Centre of roof (rear) |
| 70 cm band | 50 (eff.) | Centre of roof (rear) |
| Telephone, 900 MHz GSM | 20 (PEP) | Centre of roof (rear) |
| Telephone, 1800 MHz GSM | 10 (PEP) | Centre of roof (rear) |

eff. = effective transmission power

PEP = Peak Envelope Power



WARNING

If transceivers with higher output are installed, or if the aerial is not fitted at one of the locations specified in the table, the operating permit for the vehicle may be void.

1.53 Transmission power levels and aerial fitting locations for Q5 (from model year 2013 up to model year 2016)

| Designation | P _{max} (Watt) | Specified aerial fitting locations |
|--|-------------------------|--|
| Shortwave (< 30 MHz) | 100 (PEP) | Towing bracket |
| 4 m band (6487.5 MHz) | 20 (eff.) | Centre of roof (rear), centre of roof (centre) |
| 2 m band (135175 MHz) | 50 (eff.) | Centre of roof (rear), centre of roof (centre) |
| 70 cm band (430480 MHz) | 50 (eff.) | Centre of roof (rear) |
| TETRA (380390, 410420, 450470, 800825, 870876 MHz) | 30 (PEP) | Centre of roof (rear) |
| Telephone, GSM (820980 MHz) | 10 (PEP) | Centre of roof (rear) |
| Telephone, GSM (17001900 MHz) | 5 (PEP) | Centre of roof (rear) |
| Telephone, UMTS network (19002100 MHz) | 5 (PEP) | Centre of roof (rear) |

eff. = effective transmission power





If transceivers with higher output are installed, or if the aerial is not fitted at one of the locations specified in the table, the operating permit for the vehicle may be void.

1.54 Transmission power levels and aerial fitting locations for Q5 (from model year 2017 onwards)

| Designation | P _{max} (Watt) | Specified aerial fitting locations |
|---|-------------------------|---|
| Shortwave (< 30 MHz) | 100 (PEP) | Towing bracket |
| 4 m band (6487.5 MHz) | 20 (eff.) | Centre of roof (centre), centre of roof (rear) |
| 2 m band (135175 MHz) | 50 (eff.) | Centre of roof (centre), centre of roof (rear) |
| 70 cm band (430480 MHz) | 50 (eff.) | Centre of roof (rear) |
| TETRA (380390, 406420, 450470, 800825, 870876 MHz) | 30 (PEP) | Centre of roof (rear) |
| Telephone, GSM (820980 MHz) | 2 (PEP) | Centre of roof (rear) (fitting location as standard aerial) Left/right section of rear bumper (fitting location as standard aerial) |
| Telephone, GSM (17001900 MHz) | 1 (PEP) | Centre of roof (rear) (fitting location as standard aerial) Left/right section of rear bumper (fitting location as standard aerial) |
| Telephone, UMTS network (19002100 MHz) | 1 (PEP) | Centre of roof (rear) (fitting location as standard aerial) Left/right section of rear bumper (fitting location as standard aerial) |
| LTE (e-UTRA bands 1 to 41 and 44) | 1 (PEP) | Centre of roof (rear) (fitting location as standard aerial) Left/right section of rear bumper (fitting location as standard aerial) |

eff. = effective transmission power

PEP = Peak Envelope Power



WARNING

If transceivers with higher output are installed, or if the aerial is not fitted at one of the locations specified in the table, the operating permit for the vehicle may be void.

1.55 Transmission power levels and aerial fitting locations for Q7 (from model year 2007 up to model year 2012)

| Designation | P _{max} (Watt) | Specified aerial fitting locations | |
|------------------------|-------------------------|--|--|
| Shortwave (< 54 MHz) | 100 (PEP) | Towing bracket | |
| 4 m band | 20 (eff.) | Centre of roof (centre) Centre of roof (rear) | |
| 2 m band | 50 (eff.) | Centre of roof (centre) Centre of roof (rear) | |
| 70 cm band | 50 (eff.) | Centre of roof (rear) | |
| Telephone, 900 MHz GSM | 20 (PEP) | Centre of roof (rear) | |



| Designation | P _{max} (Watt) | Specified aerial fitting locations |
|-------------------------|-------------------------|------------------------------------|
| Telephone, 1800 MHz GSM | 10 (PEP) | Centre of roof (rear) |

PEP = Peak Envelope Power



WARNING

If transceivers with higher output are installed, or if the aerial is not fitted at one of the locations specified in the table, the operating permit for the vehicle may be void.

1.56 Transmission power levels and aerial fitting locations for Q7 (from model year 2013 up to model year 2015)

| Designation | P _{max} (Watt) | Specified aerial fitting locations |
|--|-------------------------|--|
| Shortwave (< 30 MHz) | 100 (PEP) | Towing bracket |
| 4 m band (6487.5 MHz) | 20 (eff.) | Centre of roof (rear), centre of roof (centre) |
| 2 m band (135175 MHz) | 50 (eff.) | Centre of roof (rear), centre of roof (centre) |
| 70 cm band (430480 MHz) | 50 (eff.) | Centre of roof (rear) |
| TETRA (380390, 410420, 450470, 800825, 870876 MHz) | 30 (PEP) | Centre of roof (rear) |
| Telephone, GSM (820980 MHz) | 20 (PEP) | Centre of roof, rear (position for standard roof aerial) |
| Telephone, GSM (17001900 MHz) | 10 (PEP) | Centre of roof, rear (position for standard roof aerial) |
| Telephone, UMTS network (19002100 MHz) | 10 (PEP) | Centre of roof, rear (position for standard roof aerial) |

eff. = effective transmission power

PEP = Peak Envelope Power



WARNING

If transceivers with higher output are installed, or if the aerial is not fitted at one of the locations specified in the table, the operating permit for the vehicle may be void.

1.57 Transmission power levels and aerial fitting locations for Q7 (from model year 2016 onwards)

| Designation | Pmax (Watt) | Specified aerial fitting locations |
|-------------------------|-------------|--|
| Shortwave (< 30 MHz) | 100 (PEP) | Towing bracket |
| 4 m band (6487.5 MHz) | 20 (eff.) | Centre of roof (centre), centre of roof (rear) |
| 2 m band (135175 MHz) | 50 (eff.) | Centre of roof (centre), centre of roof (rear) |
| 70 cm band (430480 MHz) | 50 (eff.) | Centre of roof (rear) |



| Designation | P _{max} (Watt) | Specified aerial fitting locations |
|---|-------------------------|---|
| TETRA (380390, 406420, 450470, 800825, 870876 MHz) | 30 (PEP) | Centre of roof (rear) |
| Telephone, GSM (820980 MHz) | 2 (PEP) | Centre of roof (rear) (fitting location as standard aerial) Left/right section of rear bumper (fitting location as standard aerial) |
| Telephone, GSM (17001900 MHz) | 1 (PEP) | Centre of roof (rear) (fitting location as standard aerial) Left/right section of rear bumper (fitting location as standard aerial) |
| Telephone, UMTS network (19002100 MHz) | 1 (PEP) | Centre of roof (rear) (fitting location as standard aerial) Left/right section of rear bumper (fitting location as standard aerial) |
| LTE (e-UTRA bands 1 to 41 and 44) | 1 (PEP) | Centre of roof (rear) (fitting location as standard aerial) Left/right section of rear bumper (fitting location as standard aerial) |

PEP = Peak Envelope Power



WARNING

If transceivers with higher output are installed, or if the aerial is not fitted at one of the locations specified in the table, the operating permit for the vehicle may be void.

Transmission power levels and aerial fitting locations for Q8 (from model 1.58 year 2019 onwards)

| Designation | Pmax (Watt) | Specified aerial fitting locations |
|---|-------------------------|---|
| Shortwave (< 30 MHz) | 100 (PEP) | Towing bracket |
| 4 m band (6487.5 MHz) | 20 (eff.) | Centre of roof (centre), centre of roof (rear) |
| 2 m band (135175 MHz) | 50 (eff.) | Centre of roof (centre), centre of roof (rear) |
| 70 cm band (430,,,480 MHz) | 50 (eff.) sed by AUDI A | Centre of roof (rear) |
| TETRA (380390, sepect to t 406420, 450470, 800825, 870876 MHz) | 30 (PEP) | Centre of roof (rear) |
| Telephone, GSM (820980 MHz) | 2 (PEP) | Centre of roof (rear) (fitting location as standard aerial) Left/right section of rear bumper (fitting location as standard aerial) |
| Telephone, GSM (17001900 MHz) | 1 (PEP) | Centre of roof (rear) (fitting location as standard aerial) Left/right section of rear bumper (fitting location as standard aerial) |
| Telephone, UMTS network (19002100 MHz) | 1 (PEP) | Centre of roof (rear) (fitting location as standard aerial) Left/right section of rear bumper (fitting location as standard aerial) |
| LTE (e-UTRA bands 1 to 41 and 44) | 1 (PEP) | Centre of roof (rear) (fitting location as standard aerial) Left/right section of rear bumper (fitting location as standard aerial) |

eff. = effective transmission power





If transceivers with higher output are installed, or if the aerial is not fitted at one of the locations specified in the table, the operating permit for the vehicle may be void.

1.59 Transmission power levels and aerial fitting locations for R8 (from model year 2007 up to model year 2015)

| Designation | Pmax (Watt) | Specified aerial fitting locations |
|-------------------------|-------------|------------------------------------|
| CB radio (11 m band) | 25 (PEP) | Centre of roof (rear) |
| 2 m band | 25 (eff.) | Centre of roof (rear) |
| 70 cm band | 25 (eff.) | Centre of roof (rear) |
| 23 cm band | 10 (PEP) | Centre of roof (rear) |
| Telephone, 900 MHz GSM | 20 (PEP) | Centre of roof (rear) |
| Telephone, 1800 MHz GSM | 10 (PEP) | Centre of roof (rear) |

eff. = effective transmission power

PEP = Peak Envelope Power



WARNING

If transceivers with higher output are installed, or if the aerial is not fitted at one of the locations specified in the table, the operating permit for the vehicle may be void.

1.60 Transmission power levels and aerial fitting locations for R8 (from model year 2016 onwards)

| Designation | P _{max} (Watt) | Specified aerial fitting locations |
|--|-------------------------|---|
| CB radio (11 m band) | 25 (PEP) | Centre of roof (rear) |
| 2 m band (135175 MHz) | 25 (eff.) | Centre of roof (rear) |
| 70 cm band (430480 MHz) | 25 (eff.) | Centre of roof (rear) |
| Telephone, GSM (820980 MHz) | 2 (PEP) | Centre of roof (rear) (fitting location as standard aerial) Left/right section of rear bumper (fitting location as standard aerial) |
| Telephone, GSM (17001900 MHz) | 1 (PEP) | Centre of roof (rear) (fitting location as standard aerial) Left/right section of rear bumper (fitting location as standard aerial) |
| Telephone, UMTS network (19002100 MHz) | 1 (PEP) | Centre of roof (rear) (fitting location as standard aerial) Left/right section of rear bumper (fitting location as standard aerial) |
| LTE (e-UTRA bands 1 to 41 and 44) | 1 (PEP) | Centre of roof (rear) (fitting location as standard aerial) Left/right section of rear bumper (fitting location as standard aerial) |

eff. = effective transmission power





If transceivers with higher output are installed, or if the aerial is not fitted at one of the locations specified in the table, the operating permit for the vehicle may be void.

1.61 Transmission power levels and aerial fitting locations for R8 Spyder (from model year 2010 up to model year 2016)

| Designation | P _{max} (Watt) | Specified aerial fitting locations | |
|-------------------------|-------------------------|------------------------------------|--|
| CB radio (11 m band) | 10 (PEP) | Rear left or right wing | |
| 2 m band | 10 (eff.) | Rear left or right wing | |
| 70 cm band | 10 (eff.) | Rear left or right wing | |
| 23 cm band | 10 (PEP) | Rear left or right wing | |
| Telephone, 900 MHz GSM | 10 (PEP) | Rear left or right wing | |
| Telephone, 1800 MHz GSM | 10 (PEP) | Rear left or right wing | |

eff. = effective transmission power

PEP = Peak Envelope Power



WARNING

If transceivers with higher output are installed, or if the aerial is not fitted at one of the locations specified in the table, the operating permit for the vehicle may be void.

1.62 Transmission power levels and aerial fitting locations for R8 Spyder (from model year 2017 onwards)

| Designation | Pmax (Watt) | Specified aerial fitting locations |
|---|-------------|---|
| CB radio (11 m band) mitted | 10 (PEP) | Rear left wing |
| 2 m band (135175 MHz) | 10 (eff.) | Rear left wing |
| 70 cm band (430480 MHz) | 10 (eff.) | Rear left wing |
| Telephone, GSM (820980 MHz) | 2 (PEP) | Rear left wing Left/right section of front bumper (fitting location as standard aerial) |
| Telephone, GSM (17001900 MHz) | 1 (PEP) | Rear left wing Left/right section of front bumper (fitting location as standard aerial) |
| Telephone, UMTS network (19002100 MHz) | 1 (PEP) | Rear left wing Left/right section of front bumper (fitting location as standard aerial) |
| LTE (e-UTRA bands 1 to 41 and 44) | 1 (PEP) | Rear left wing Left/right section of front bumper (fitting location as standard aerial) |

eff. = effective transmission power





If transceivers with higher output are installed, or if the aerial is not fitted at one of the locations specified in the table, the operating permit for the vehicle may be void.

1.63 Transmission power levels and aerial fitting locations for TT (from model year 1999 up to model year 2006)

Coupé

| Designation | P _{max} (Watt) | Specified aerial fitting locations |
|-------------------------|-------------------------|--|
| Shortwave (< 54 MHz) | 100 (PEP) | Rear bumper |
| 4 m band | 20 (eff.) | Rear left wing |
| 2 m band | 50 (eff.) | Rear of roof (12 cm from roof edge in centre of vehicle) Rear left wing |
| 70 cm band | 50 (eff.) | Rear left wing |
| Telephone, 450 MHz GSM | 25 (eff.) | Rear left wing Rear of roof (12 cm from roof edge in centre of vehicle) Rear window, top edge of window "On-Glass" |
| Telephone, 900 MHz GSM | 20 (PEP) | Rear left wing Rear of roof (12 cm from roof edge in centre of vehicle) Rear window, top edge of window "On-Glass" Rear left or right side windows |
| Telephone, 1800 MHz GSM | 10 (PEP) | Rear left wing Rear of roof (12 cm from roof edge in centre of vehicle) Rear window, top edge of window "On-Glass" Rear left or right side windows |

eff. = effective transmission power

PEP = Peak Envelope Power



WARNING

If transceivers with higher output are installed, or if the aerial is not fitted at one of the locations specified in the table, the operating permit for the vehicle may be void.

Roadster

| Designation | P _{max} (Watt) | Specified aerial fitting locations |
|------------------------|-------------------------|--------------------------------------|
| Shortwave (< 54 MHz) | 10 (PEP) | Rear bumper |
| 4 m band | 10 (eff.) | Centre of rear lid Rear left wing |
| 2 m band | 10 (eff.) | Centre of rear lid Rear left wing |
| 70 cm band | 10 (eff.) | Centre of rear lid Rear bumper |
| Telephone, 450 MHz GSM | | Centre of rear lid Rear left wing |
| Telephone, 900 MHz GSM | 10 (PEP) | Rear left wing |



| Designation | P _{max} (Watt) | Specified aerial fitting locations |
|-------------------------|-------------------------|------------------------------------|
| Telephone, 1800 MHz GSM | 10 (PEP) | Rear left wing |

PEP = Peak Envelope Power



WARNING

If transceivers with higher output are installed, or if the aerial is not fitted at one of the locations specified in the table, the operating permit for the vehicle may be void.

1.64 Transmission power levels and aerial fitting locations for TT (from model year 2007 up to model year 2014)

Coupé

| Designation | P _{max} (Watt) | Specified aerial fitting locations |
|---------------------------------------|----------------------------------|---|
| Shortwave (< 54 MHz) | 100 (PEP) | Rear bumper |
| 4 m band | 20 (eff.) | Rear left wing |
| 2 m band permitted unless authoris | 50 (eff.) ed by AUDI AG. AUDI | Centre of roof (rear) A Rearsleft wing rantee or accept any liability |
| 70 cm bandpect to the correc | 50s(eff.)nformation i | Rear left wing Copyright by AUDI AG. |
| Telephone, 900 MHz GSM | 20 (PEP) | Centre of roof (rear) Rear left wing Rear window, top edge of window "On-Glass" Rear left or right side windows |
| Telephone, 1800 MHz GSM | 10 (PEP) | Centre of roof (rear) Rear left wing Rear window, top edge of window "On-Glass" Rear left or right side windows |
| Bluetooth (2400-2483 MHz) | 500 mW | Under front passenger's seat |
| UMTS network | 10 W | Centre of roof (rear) |
| Short-range radar (76.5 GHz) | < 10 mW | Behind radiator grille |

eff. = effective transmission power

PEP = Peak Envelope Power



WARNING

If transceivers with higher output are installed, or if the aerial is not fitted at one of the locations specified in the table, the operating permit for the vehicle may be void.

Roadster

| Designation | P _{max} (Watt) | Specified aerial fitting locations | |
|----------------------|-------------------------|------------------------------------|--|
| Shortwave (< 54 MHz) | 10 (PEP) | Centre of rear lid Rear bumper | |



| Designation | P _{max} (Watt) | Specified aerial fitting locations |
|---------------------------------|-------------------------|--------------------------------------|
| 4 m band | 10 (eff.) | Centre of rear lid Rear left wing |
| 2 m band | 10 (eff.) | Centre of rear lid Rear left wing |
| 70 cm band | 10 (eff.) | Centre of rear lid Rear bumper |
| Telephone, 900 MHz GSM | 10 (PEP) | Top centre of windscreen |
| Telephone, 1800 MHz GSM | 10 (PEP) | Top centre of windscreen |
| Bluetooth (2400-2483 MHz) | 500 mW | Under front passenger's seat |
| UMTS network | 10 mW | Top centre of windscreen |
| Short-range radar (76.5 GHz) | < 10 mW | Behind radiator grille |

PEP = Peak Envelope Power



WARNING

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1.65 Transmission power levels and aerial fitting locations for TT (from model year in this document. Copyright by AUDI AG. 2015 onwards)

Coupé

| Designation | P _{max} (Watt) | Specified aerial fitting locations |
|---|-------------------------|---|
| Shortwave (< 30 MHz) | 100 (PEP) | Towing bracket |
| 4 m band (6487.5 MHz) | 20 (eff.) | Centre of roof (rear) |
| 2 m band (135175 MHz) | 50 (eff.) | Centre of roof (rear) |
| 70 cm band (430480 MHz) | 50 (eff.) | Centre of roof (rear) |
| TETRA (380390, 406420, 450470, 800825, 870876 MHz) | 30 (PEP) | Centre of roof (rear) |
| Telephone, GSM (820980 MHz) | 2 (PEP) | Centre of roof (rear) (fitting location as standard aerial) Left/right section of rear bumper (fitting location as standard aerial) |
| Telephone, GSM (17001900 MHz) | 1 (PEP) | Centre of roof (rear) (fitting location as standard aerial) Left/right section of rear bumper (fitting location as standard aerial) |
| Telephone, UMTS network (19002100 MHz) | 1 (PEP) | Centre of roof (rear) (fitting location as standard aerial) Left/right section of rear bumper (fitting location as standard aerial) |
| LTE (e-UTRA bands 1 to 41 and 44) | 1 (PEP) | Centre of roof (rear) (fitting location as standard aerial) Left/right section of rear bumper (fitting location as standard aerial) |

eff. = effective transmission power





If transceivers with higher output are installed, or if the aerial is not fitted at one of the locations specified in the table, the operating permit for the vehicle may be void.

Roadster

| Designation | P _{max} (Watt) | Specified aerial fitting locations |
|---|-------------------------|--|
| Shortwave (< 30 MHz) | 10 (PEP) | Towing bracket |
| 4 m band (6487.5 MHz) | 10 (eff.) | Rear lid |
| 2 m band (135175 MHz) | 10 (eff.) | Rear lid |
| 70 cm band (430480 MHz) | 10 (eff.) | Rear lid |
| TETRA (380390, 406420, 450470, 800825, 870876 MHz) | 10 (PEP) | Rear lid |
| Telephone, GSM (820980 MHz) | 2 (PEP) | Rear lid Left/right section of rear bumper (fitting location as standard aerial) |
| Telephone, GSM (17001900 MHz) | 1 (PEP) | Rear lid Left/right section of rear bumper (fitting location as standard aerial) |
| Telephone, UMTS network (19002100 MHz) | 1 (PEP) | Rear lid Left/right section of rear bumper (fitting location as standard aerial) |
| LTE (e-UTRA bands 1 to 41 and 44) | 1 (PEP) | Rear lid Left/right section of rear bumper (fitting location as standard aerial) |

eff. = effective transmission power

PEP = Peak Envelope Power



WARNING

If transceivers with higher output are installed, or if the aerial is not fitted at one of the locations specified in the table, the operating permit for the vehicle may be void.

1.66 Transmission power levels and aerial fitting locations for e-tron (from model year 2019 onwards)

| Designation | P _{max} (Watt) | Specified aerial fitting locations |
|---|-----------------------------------|--|
| Shortwave/CB radio (< 30 MHz) | 100 (PEP) | Towing bracket |
| 4 m band (6887.5 MHz) | 20 (eff.) | Centre of roof (centre), centre of roof (rear) |
| 2 m band (144174 MHz) | 50 (eff.) | Centre of roof (centre), centre of roof (rear) |
| 70 cm band (410470 MHz) | 50 (eff.) | Centre of roof (rear) |
| TETRA (380395, 406420, 450460, 806825, 870876 MHz) copyright. Co | 30 (PEP) pying for private or cor | Centre of roof (rear) nmercial purposes, in part or in whole, is not |

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| Designation | P _{max} (Watt) | Specified aerial fitting locations |
|---|-------------------------|--|
| Telephone, GSM (824850 MHz, 876915 MHz) | 2 (PEP) | Centre of roof (rear) (fitting location as standard aerial) Left/right/centre section of rear bumper (fitting location as standard aerial) |
| Telephone, GSM (17101785 MHz, 18501910 MHz) | 1 (PEP) | Centre of roof (rear) (fitting location as standard aerial) Left/right/centre section of rear bumper (fitting location as standard aerial) |
| Telephone, UMTS network (18852025 MHz) | 1 (PEP) | Centre of roof (rear) (fitting location as standard aerial) Left/right/centre section of rear bumper (fitting location as standard aerial) |
| LTE (e-UTRA bands 1 to 41 and 44) | 1 (PEP) | Centre of roof (rear) (fitting location as standard aerial) Left/right/centre section of rear bumper (fitting location as standard aerial) |

PEP = Peak Envelope Power



WARNING

If transceivers with higher output are installed, or if the aerial is not fitted at one of the locations specified in the table, the operating permit for the vehicle may be void.



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